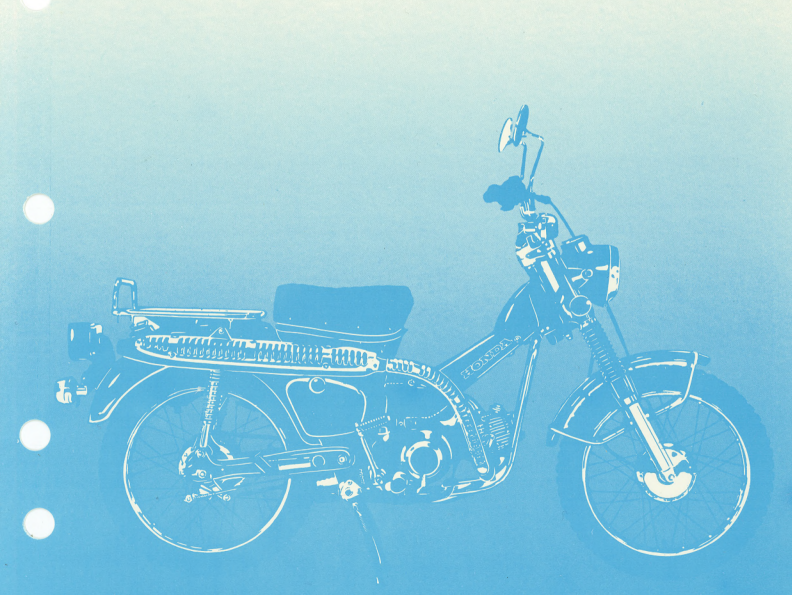
Official HIONIDA **SHOP MANUAL** CT90.110



CT90 '77-'79 CT110'80-'82

PRINTED IN USA

IPC (H) A 5009802C

Thank you for your patronage.

This CD was purchased from @home backup. If it was purchased or obtained by any other means, you have illegally obtained this CD and are in violation of it copyrights.

Report copyright violations to:

@home backup

Attn: Manual Backups 2902 Grasmere St. Garland, TX 75040

Unauthorized duplication or distribution is strictly prohibited.



INTRODUCTION

This shop manual contains service information and procedures for 1977 through 1979 CT90's and 1980 through 1982 Honda CT110's. Motorcycles manufactured after December 31, 1977 are equipped with emission controls. These are covered in this shop manual, in Section VII ('78½ EMISSIONS ADDENDUM).

CT110 service information begins on page 141.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD. Service Publications Office



CONTENTS

I	SPECIFICATIONS.	3
П	SERVICE INFORMATION	
	2. TORQUE SPECIFICATIONS 3. SPECIAL TOOLS	-
Ш	INSPECTION/ADJUSTMENT 2	2
IV	ENGINE	
		88 60 66 67 65 88 71
V	FRAME	
	1. FRONT WHEEL/FRONT SUSPENSION/STEERING	90 96
VI	ELECTRICAL	
	1. BATTERY CHARGING SYSTEM 9 2. IGNITION SYSTEM 10 3. SWITCHES 10	3
VII	'78½ EMISSIONS ADDENDUM · · · · · · · · · · · · · · · · · · ·	19
VIII	'79 ADDENDUM · · · · · · · 13	17
IX	'80 CT110 ADDENDUM	11
X	'81 CT110 ADDENDUM1	71
ΧI	'82 CT110 ADDENDUM 18	3 5



I SPECIFICATIONS

Items	Specifications
DIMENSION	
Overall Length	1,870 mm (73.6 in)
Overall Width	740 mm (29.1 in)
Overall Height	1,060 mm (41.7 in)
Wheel Base	1,220 mm (48.0 in)
Seat Height	775 mm (30.5 in)
Ground Clearance	165 mm (6.5 in)
Dry Weight	90 kg (198.5 lb.)
FRAME	
Type	Back bone
Front Suspension, Travel	Telescopic fork, 102 mm (4.0 in)
Rear Suspension, Travel	Swing arm, 77 mm (3.0 in)
Front Tire Size, Type	2. 75-17-4 PR Knobby, tire air pressure 1.75 kg/cm ² (25 psi
Rear Tire Size, Type	2. 75-17-4 PR Knobby, tire air pressure 2.25 kg/cm ² (32 psi
Front Brake	Internal expanding shoes
Rear Brake	Internal expanding shoes
Fuel Capacity	5.5 lit. (1.4 U.S. gal. 1.21 lmp. gal.)
Fuel Reserve Capacity	0.8 lit. (0.2 U.S. gal. 0.18 lmp. gal)
Auxiliary Fuel Tank Capacity	2.3 lit. (0.6 U.S. gal. 0.54 lmp. gal)
Caster Angle	63°
Trail Length	75 mm (3 in)
Front Fork Oil Capacity	125 - 135 cc (4.2 - 4.6 ozs.)
	To fill dry fork assembly
	130 - 140 cc (4.4 - 4.7 oz.)
	To refill after draining
	120 - 130 cc (4.1 - 4.4 oz.)
ENGINE	
Туре	Air cooled 4-stroke O.H.C. engine
Cylinder Arrangement	Single cylinder 75 inclined from vertial
Bore and Stroke	50 x 45.6 mm (1.970 x 1.797 in)
Displacement	89.5 cc (5.46 cu in)
Compression Ratio	8.2 : 1
Carburetor, Venturi Dia.	Piston valve type, venturi dia. 16 mm (0.64 in)
Valve train	Chain driven over head camshaft
Oil Capacity	0.9 lit. (0.95 U.S. qt. 0.80 lmp. qt.)
Lubri cation System	Forced pressure and wet sump
Fuel Required	Low-lead or regular gasoline of 91 research octane
	(86 pump octane) or higher
Air Filtration	Oiled polyurethane foam filter

SPECIFICATIONS



[] k9 (1978) model

Items	Specifications
Intake Valve : Opens	5° BTDC
Closes	20° ABDC
Exhaust Valve: Opens	25° BBDC
Closes	5° ATDC
Valve Clearance	IN/EX. 0.05 mm (0.002 in)
Engine Dry Weight	24 kg (52.9 lb.)
Air Screw Opening	1
Pilot Screw Opening	[1-1/4]
Idle Speed	1,300 rpm
DRIVE TRAIN	
Clutch	Wet multi plate automatic
Transmission	4-speed constant mesh
Primary Reduction	3.722
Gear Ratio I	2.538
II	1.611
III	1.190
IV	0.958
Auxiliary Transmission High/Low	1.000 / 1.867
Final Reduction	3.000, drive sprocket 15 T, driven sprocket 45 T
Gear Shift Pattern	Left foot operated return system
ELECTRICAL	
Ignition	Battery and ignition coil
Ignition Advance :	1,300 rpm
" F " mark	10° TDC
Max. advance	26° – 32°
Starting System	Kick starter
Alternator	A.C. Generator 0.062 kw/6,000 rpm
Battery Capacity	6 V — 5.5 AH
Fuse Capacity	15 amp.
Spark Plug	U.S.A. model
	D8HA (NGK), X24FS-U (ND)
	Canada model
Condones Consists	DR8HS (NGK), X24FSR-U (ND)
Condenser Capacity	0.27 – 0.33 μ F



II SERVICE INFORMATION

1.SERVICE DATA

ENGINE	Unit: mm (in.)
--------	----------------

	-						J (
	ŀ	tem		Sta	ndard	Service Limit			
			I.D.	50.00-50.01	(1.9685 - 1.9689)	50.10	(1.9724)		
Cylinder		Ì	Taper	0 - 0.01	(0 - 0.0004)	0.05	(0.002)		
			Out-of-round	0 - 0.01	(0 - 0.0004)	0.05	(0.002)		
Piston O. D.				49.97-49.99	(1.9673 - 1.9681)	49.80	(1.9606)		
Piston pin I. D				14.002-14.008	(0.5513 - 0.5515)	14.04	(0.5528)		
Piston pin O. D.		13.994-14.000	(0.5509 - 0.5512)	13.960	(0.5496)				
			Top/second	0.15-0.35	(0.006 - 0.014)	0.50	(0.020)		
Piston ring end	gap		Oil	0.15-0.40	(0.006 - 0.016)	0.50	(0.020)		
Piston-to-pisto	n ring clea	rance	Top/second	0.010-0.045	(0.0004 - 0.0018)	0.12	(0.0047)		
			Oil	0.010-0.045	(0.0004 - 0.0018)	0.12	(0.0047)		
Piston ring thic	ckness		Top/second	1.175-1.190	(0.0463 - 0.0469)	1.130	(0.0445)		
			Oil	2.475-2.490	(0.0974 - 0.0980)	2.43	(0.957)		
	D		IN	5.4555.465	(0.2148 - 0.2152)	5.435	(0.2139)		
Valve stem O.	D.		EX	5.435-5.445	(0.2140 - 0.2144)	5.415	(0.2132)		
Valve guide I.	D.		IN/EX	5.475-5.485	(0.2157 - 0.2161)	5.525	(0.2175)		
			IN	0.010-0.030	(0.0004 - 0.0012)	80.0	(0.0032)		
Valve-to-valve	guide ciea	rance	EX	0.030-0.050	(0.0012 - 0.0020)	0.10	(0.0040)		
	Free length Preload/lengt	m#h	Outer	31.8	(1.252)	30.6	(1.205)		
., .		igin	Inner	26.5	(1.043)	25.5	(1.004)		
Valve spring		/length	Outer kg/mm (lbs./in.)	19-21/22.3	(41.8-46.21/0.878)				
0.0.0		_	Inner kg/mm (lbs./in.)	9.5-10.5/18.4	(20.9-23.1/0.724)				
Valve face wid	th		IN/EX	1.2-1.5	(0.048 - 0.060)	1.8	(0.072)		
Valve seat wid	th		IN/EX	1.0	(0.04)	1.6	(0.064)		
Cam height			IN/EX	24.90-24.98	(0.9803 - 0.9835)	24.6	(0.9685)		
			R. End	17.927-17.938	(0.7058 - 0.7062)	17.90	(0.7047)		
Camshaft O. D).		L. End	25.917 - 25.930	(1.0204 - 1.0209)	25.90	(1.0197)		
0 1 6 1		_	R. End	18.000-18.018	(0.7087 - 0.7094)	18.05	(0.7106)		
Camshaft end	bearing I.	υ.	L. End	26.000-26.020	(1.0236 - 1.0244)	26.05	(1.0256)		
Clutch disc thi	ickness			2.8-2.9	(0.1102 - 0.1142)	2.4	(0.0945)		
Clutch plate th				1.93-2.07	(0.0760 - 0.0815)	1.85	(0.0729)		
Clutch plate w				0.2	(0.008)	0.5	(0.02)		
		Free le	ength	27.0	(1.0630)	26.0	(1.0236)		
Clutch spring			d/length kg/mm (lbs/in)	10-10.4/15	(22-22.9/0.591)				
Crankshaft rur	out (at	ends)		0 - 0.015	(0 – 0.0006)	0.10	(0.0040)		
	•		Axial	0.10-0.35	(0.004 - 0.019)	0.8	(0.032)		
Crankshaft bea	aring piay		Radial	0. — 0.01	(0 0.0004)	0.05	(0.002)		
Connecting rod small end I. D.		14.012-14.028	(0.5517 0.5523)	14.050	(0.5531)				
Connecting rod big end side clearance		0.10-0.35	(0.004 - 0.019)	0.8	(0.032)				
Connecting rod big end radial clearance		0 - 0.01	(0 - 0.0004)	0.05	(0.002)				
Clutch drive gear I.D.		24.00-24.02	(0.9449 — 0.9457)	24.15	(0.9508)				
Clutch center				22.0–22.1	(0.8661 — 0.8701)	21.85	(0.8602)		
			ft clearance	0.005-0.047	(0.0002 - 0.0019)	0.15	(0.0060)		
Clutch center guide-to-crankshaft clearance									

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.

SERVICE DATA



Item		Star	Service Limit		
Rocker arm shaft O. D.		9.972-9.987	(0.3926 - 0.3932)	9.92	(0.3906)
Rocker arm I. D.		10.000-10.015	(0.3937 - 0.3943)	10.10	(0.3976)
Primary drive gear I. D.		24.00-24.02	(0.945 - 0.946)	24.15	(0.951)
Crankshaft-to-clutch center gu	ide clearance	0.005-0.047	(0.0002 - 0.0019)	0.15	(0.060)
Tensioner spring free length	Spring A	65	(2.6)	60	(2.4)
rensioner spring free length	Spring B	49.8	(19.92)	40	(1.6)
	Inner-to-outer rotor clearance	0.15	(0.006)	0.2	(800.0)
Oil pump	Outer rotor-to-body clearance	0.15-0.20	(0.0060 0.0080)	0.25	(0.010)
	Rotor-to-cover clearance	0.02-0.07	(0.0008 - 0.0028)	0.12	(1.0047)
Shift fork I. D.		42.00	(1.6535)	42.1	(1.6575)
Shift fork ends thickness		5.96-6.04	(0.2346 - 0.2378)	5.70	(0.2244)
Shift drum O. D.		41.950-41.975	(1.6516 - 1.6526)	41.80	(1.6457)
Shift drum groove width		6.1-6.2	(0.2402 - 0.2441)	6.4	(0.2520)
Shift fork-to-shift drum clearance		0.05	(0.0020)	0.2	(0.008)
Auviliam duamamiasiam	Idler gear shaft O. D.	12.966-12.984	(0.5105 - 0.5112)	12.85	(0.5140)
Auxiliary transmission	Idler gear I. D.	13.000-13.018	(0.5200 - 0.5207)	13.10	(0.5157)

FRAME

Item		Stan	Standard		
Front/rear axle shaft bend		0 - 0.05	(0 - 0.002)	0.2	(0.008)
F	Axial	0 - 0.05	(0 - 0.002)	0.1	(0.004)
Front/rear wheel bearing play	Radial	0.003-0.008	(0.0001 - 0.0003)	0.04	(0.0016)
Front/rear brake drum I. D.		110.0	(4.3307)	111.0	(4.3701)
	Face runout	0 - 0.5	(0 - 0.02)	1.0	(0.04)
Wheel rim	Eccentricity	0 - 0.5	(0 - 0.02)	1.0	(0.04)
Front fork spring	Free length	203	(8.0)	185	(7.3)
Rear shock absorber spring	Free length	223	(8.78)	207	(8.16)
Front fork piston O. D. Front fork bottom case I. D.		30.950-30.975	(1.219 - 1.220)	30.85	(1.215)
		31.000-31.039	(1.221 – 1.223)	31.10	(1.225)
Brake lining thickness		4.0	(0.16)	2.0	(80.0)

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



2. TORQUE SPECIFICATIONS

ENGINE

Tightening point	Q'ty	Thread dia.	Torque kg-m (lbs ft)		
Cylinder head nut	4	8	2.0 - 2.5	(14.5 — 18.1)	
Camshaft sprocket bolt	2	6	0.9 - 1.2	(6.5 - 8.7)	
Cam chain guide roller bolt	1	6	0.9 — 1.4	(6.5 – 10.1)	
Spark advancer bolt	1	6	0.8 — 1.2	(5.8 – 8.7)	
Clutch lock nut	1	16	3.8 4.5	(27.4 – 32.5)	
A. C. generator rotor bolt	1	8	2.6 - 3.2	(18.8 – 23.2)	
A. C. generator stator bolt	3	6	0.8 - 1.2	(5.8 – 8.7)	
Shift drum bolt	1	6	0.8 - 1.2	(5.8 – 8.7)	

FRAME

Tightening point	Q'ty	Thread dia.	Torque kg-m (lbs-ft)
Handlebars setting bolts	4	6	0.8 - 1.2 (5.8 - 8.7)
Steering stem nut	1	22	6.0 - 7.0 (43.4 - 50.7)
Front fork bolt	2	10	3.5 - 4.5 (25.3 - 32.6)
Steering bottom bridge bolt	2	8	1.8 – 2.5 (13.0 – 18.1)
Swingarm pivot bolt	1	10	4.0 - 6.0 (29.0 - 43.4)
Rear shock absorber upper nut	2	10	2.5 - 3.5 (18.1 - 25.3)
Rear shock absorber lower nut	2	8	2.5 – 3.5 (18.1 – 25.3)
Front axle nut	1	10	3.5 - 5.0 (25.3 - 36.2)
Rear axle nut	1	10	3.5 - 5.0 (25.3 - 36.2)
Rear axle sleeve nut	1	16	3.5 - 4.5 (25.3 - 32.6)
Driven sprocket bolt	4	8	1.8 - 2.5 (13.0 - 18.1)
Rear brake stop arm bolt	2	8	1.8 - 2.5 (13.0 - 18.1)
Engine hanger bolt	2	10	3.0 - 4.0 (21.7 - 29.0)
Step bar bolt	14	8	1.8 - 2.5 (13.0 - 18.1)

Torque specifications listed above are important tightening points. Others should be tightened to standard torque below.

Standard Torque Specifications

Туре	Torque kg-m (lbs-ft)		Type	Torque k	kg-m (lbs-ft)	
5 mm bolt and nut	0.45 - 0.60	(3.3 - 4.3)	5 mm screw	0.35 - 0.50	(2.5 - 3.6)	
6 mm bolt and nut	0.8 - 1.2	(5.8 - 8.7)	6 mm screw	0.7 - 1.1	(5.1 - 8.0)	
8 mm bolt and nut	1.8 - 2.5	(13.0 - 18.1)	6 mm flange bolt and nut	1.0 - 1.4	(7.2 – 10.1)	
10 mm bolt and nut	3.0 —4.0	(21.7 - 29.0)	8 mm flange bolt and nut	2.4 - 3.0	(17.4 - 21.7)	
12 mm bolt and nut	5.06.0	(36.2 - 43.4)	10 mm flange bolt and nut	3.0 - 4.0	(21.7 – 29.0)	

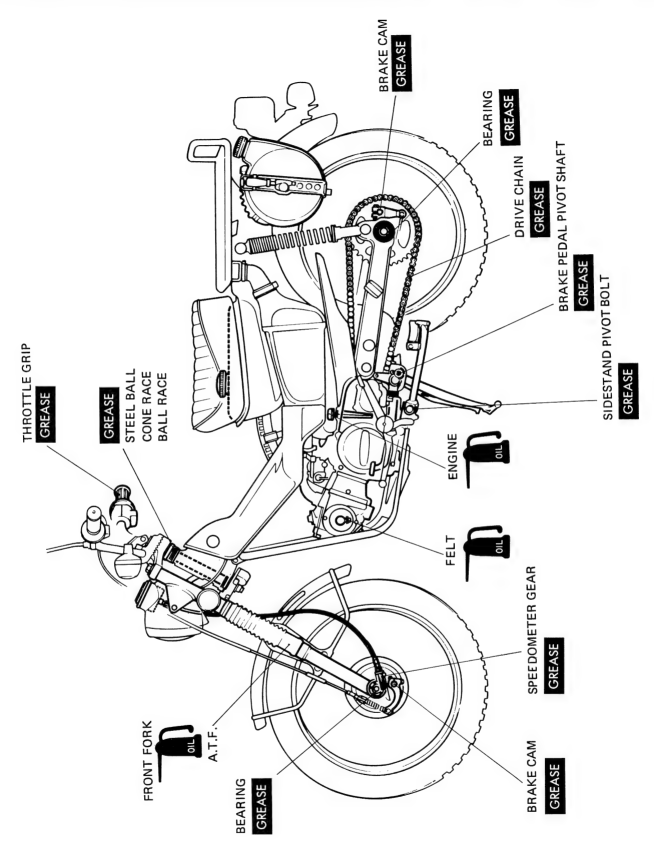
3.SPECIAL TOOLS



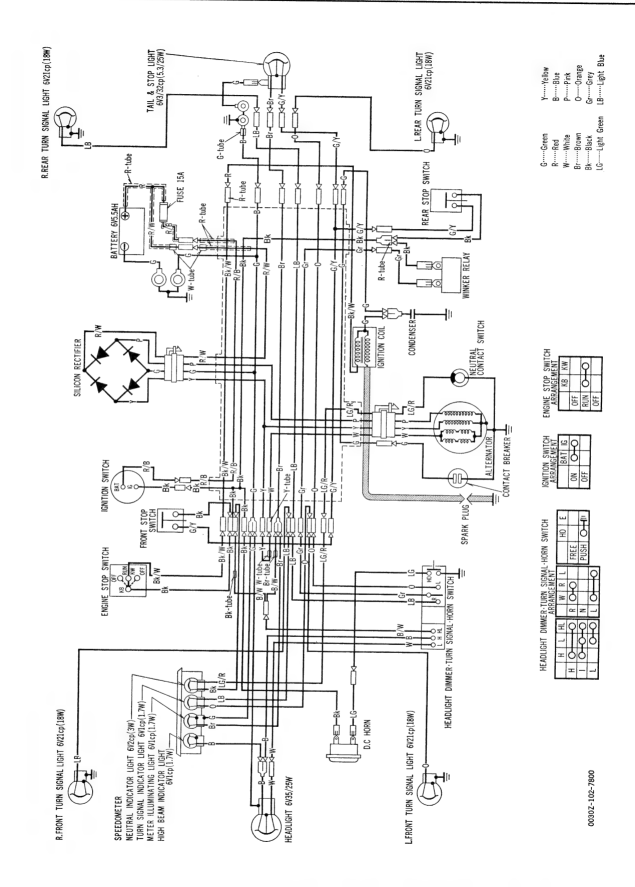
TOOL NAME	PART NO.	REFERENCE PAGE
Float valve gauge	07401 — 0010000	81
36mm pin spanner	07902 — 0010000	86
Tappet adjusting wrench	07908 — 0010000	24
Steering stem nut wrench	07915 — 0300000	86
16mm lock nut wrench	07916 — 3710000	58
Clutch outer holder	07932 — 0340000	58
Rotor puller	07933 — 2160000	69
Valve guide driver	07942 — 3290100	42
Valve guide driver	07942 — 1180100	42
Valve spring compressor	07957 — 3290001	41
Valve guide reamer	07984 — 0980000	42
Bearing driver	07949 — 3000000	85, 91
Bearing driver attachment	07945 — 0980000	85, 91
Bearing driver	07949 — 6110000	92
Bearing driver attachment	07945 — 3330100	92
Ball race driver	07944 — 1150001	86
Fork seal driver	07974 — 1180001	87
Oil seal guide	07974 — 1280000	43
Rear shock absorber dis/assembling tool	07959 — 3290000	93
Spring holder	07967 — 1150100	93





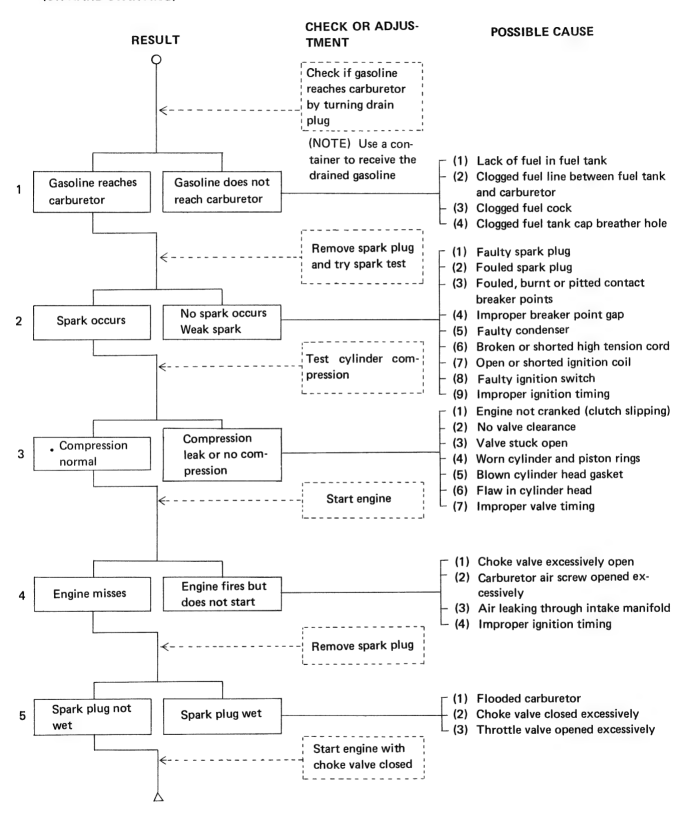








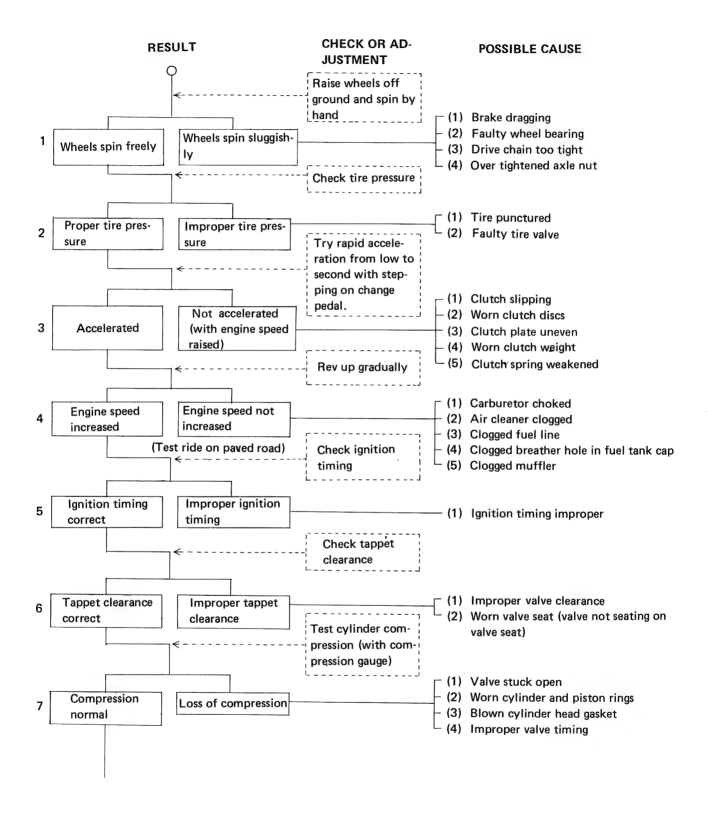
A. ENGINE WILL NOT START (OR HARD STARTING)



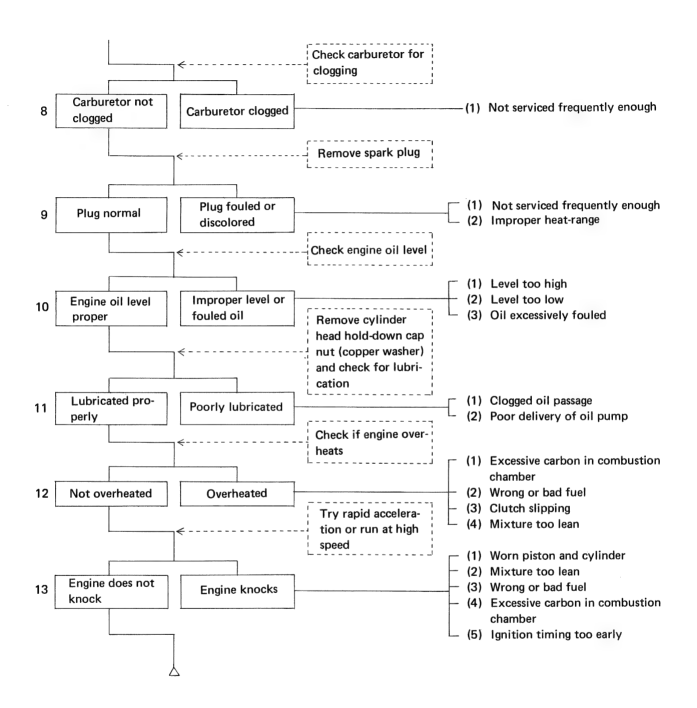




B. ENGINE LACKS POWER (AUX. TRANSMISSION OPERATES PROPERLY)

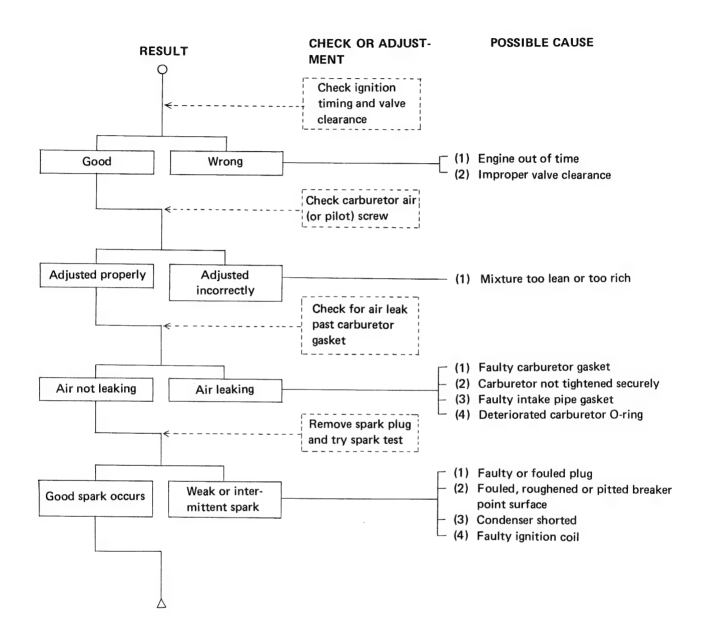






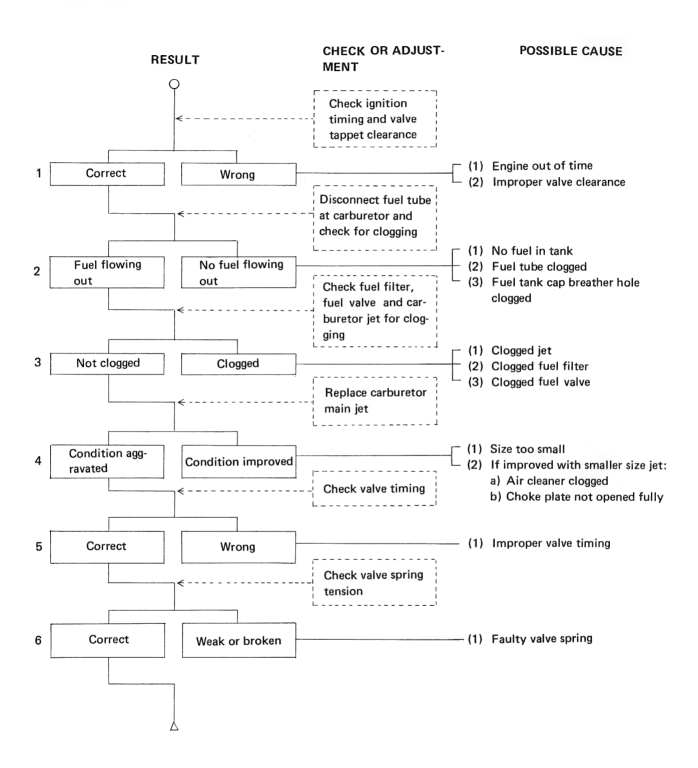


C. ROUGH IDLE OR POOR LOW SPEED PERFORMANCE (CARBURETOR IS CORRECTLY JETTED FOR LOCAL ALTITUDE.)



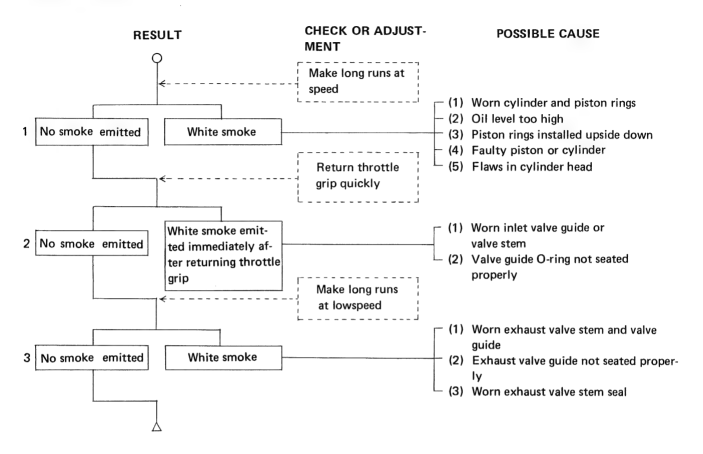


D. ENGINE LACKS HIGH SPEED PERFORMANCE

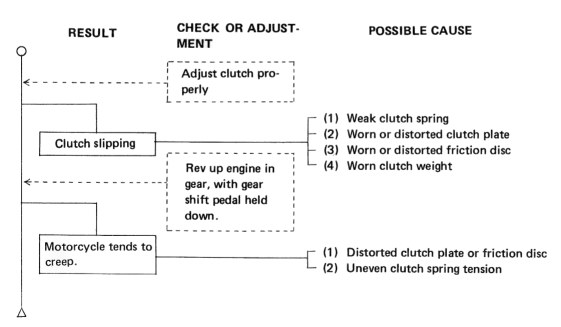




E. SMOKY EXHAUST



F. DEFECTIVE CLUTCH





G. HARD SHIFTING

COMPLAINT POSSIBLE CAUSE (Clutch is normal) (1) Gearshift arm spring broken (2) Shift fork broken (3) Sluggish movement of shift drum and shift fork (4) Transmission gear dog chipped or broken (5) Shift arm pawl coming out of shift drum pin (6) Improper setting stopper plate and stopper Pedal not returned to neutral (2) Shift shaft interferring with case or cover

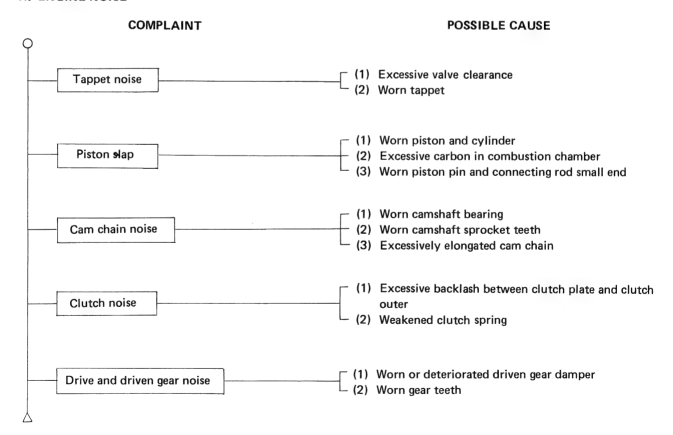
- (1) Worn or broken shift fork guide pin

(3) Broken or weakened shift drum stopper spring

(2) Bent or worn shift fork

H. ENGINE NOISE

Gears jumping out of position during operation

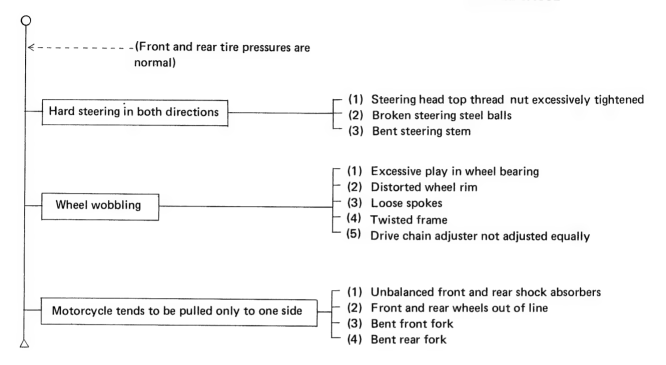




I. MOTORCYCLE PULLED TO ONE SIDE

COMPLAINT

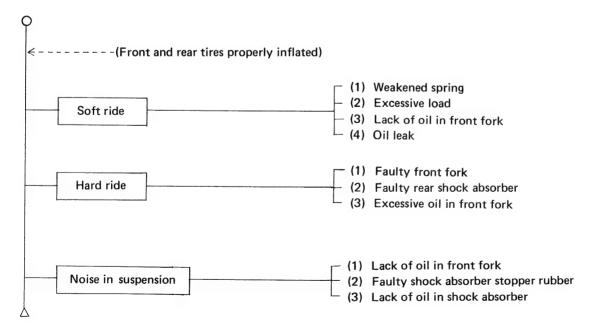
POSSIBLE CAUSE



J. FAULTY FRONT AND REAR SHOCK ABSORBERS

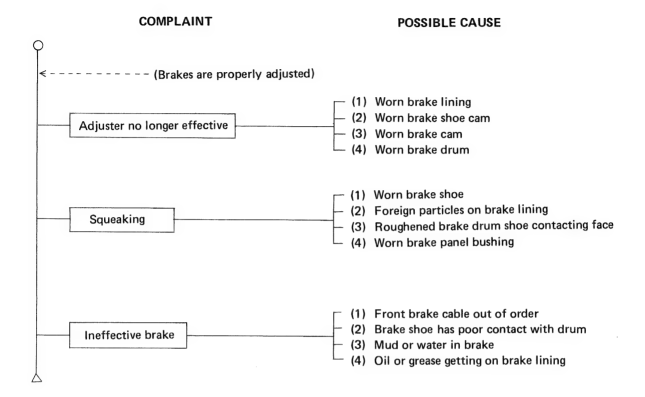
COMPLAINT

POSSIBLE CAUSE





K. FAULTY BRAKE



POSSIBLE CAUSE

L. PREMATURE ELONGATION OF DRIVE CHAIN

COMPLAINT

Premature elongation of drive chain (1) Improper adjustment (2) Lack of lubricant (3) Worn sprocket

7. MAINTENANCE SCHEDULE



1977 (K8) model

This maintenance schedule is based upon average riding conditions.

Machines subjected to severe use, or ridden in unusually dusty areas, require more frequent servicing.

		INITIAL SERVICE PERIOD	Perform	EGULAR SER at every indica terval, whichev	ted month or	mileage
	Month	_	1	3	6	12
	Mile	500	500	1,500	3,000	6,000
	Km	1,000	1,000	2,500	5,000	10,000
ENGINE OIL		R		R		
CENTRIFUGAL OIL FILTER						С
OIL FILTER SCREEN						С
SPARK PLUG					ı	
CONTACT BREAKER POINT					l	
IGNITION TIMING		ı			1	
VALVE CLEARANCE		ı			ı	
CAM CHAIN TENSION		ı			ı	
POLYURETHANE FOAM AIR ELEMENT	RFILTER	(service more if operated i	frequently n dusty areas.) c		
CARBURETOR		ı			1	
THROTTLE OPERATION		ı			ı	
FUEL FILTER SCREEN		ı			ı	
FUEL LINES					С	
CLUTCH		ı			1	
DRIVE CHAIN		** I & L	1 & L			
BRAKE SHOES					1	
BRAKE CONTROL LINKAGE		ı			ı	
WHEEL RIMS		1			I	
TIRES		ı	ı			
FRONT FORK OIL		*** R				
FRONT AND REAR SUSPEN	SION	ı			l	
REAR FORK BUSHING					ı	
STEERING HEAD BEARING	S					ı
SIDE STAND					l	
BATTERY		1		ı		
LIGHTING EQUIPMENT		ı	1			
NUTS, BOLTS (TIGHTEN)		I	ı			

I - Inspection, clean, adjust or replace if necessary.

[·]R-Replace

C—Clean

L-Lubricate

^{**}Initial service period 200 miles.

^{***} Initial service period 1,500 miles.



MAINTENANCE SCHEDULE

1978 (K9) model

	WHICHEVER -	ODOMETER READING [NOTE (2)]			
FREQUENCY	COMES FIRST				
	‡	600 mi.	$\sqrt{2400}$ mi.	/4800 mi.	/7200 mi.
ITEM	EVERY	(1000km)	(4000km)	/ (8000km)	/ (12000km)
ENGINE OIL	YEAR	R	REPLACE EVERY		
			14	200mi. (2000kr C	n)
* ENGINE OIL FILTER ROTOR				С	
* ENGINE OIL FILTER SCREEN	NOTE (1)		С	С	С
AIR CLEANER	NOTE (I)			ı	1
* FUEL LINES				1	R
SPARK PLUG					l l
* VALVE CLEARANCE					
* CONTACT BREAKER POINTS		<u> </u>		!	!
* IGNITION TIMING		<u> </u>	<u> </u>	1	
* CAM CHAIN TENSION		Α .	A	A .	Α .
* THROTTLE OPERATION			1		!
* CARBURETOR IDLE SPEED		<u> </u>	<u> </u>	1	<u> </u>
* CARBURETOR CHOKE	-		1	l	l l
DRIVE CHAIN	NOTE (3)		INSPECT EVERY 600mi. (1000 km)		
BATTERY ELECTROLYTE	MONTH	ı	1	1	I
BRAKE SHOE WEAR			1	1	l
BRAKE FREE PLAY		ı	1	1	1
* BRAKE LIGHT SWITCH		ı	I	i	1
* HEADLIGHT AIM		1	I	1	I
SIDE STAND			l l	1	l
CLUTCH		ı	l	I	ı
* SUSPENSION		ı	I	1	1
* SPARK ARRESTOR			С	С	С
* NUTS, BOLTS, FASTENERS		l	1	1	I
** WHEELS/SPOKES		1	1	l .	1
** STEERING HEAD BEARING		1			1

1: INSPECTION, CLEAN, ADJUST, OR REPLACE IF NECESSARY.

C: CLEAN

R: REPLACE

A: ADJUST

- **IN THE INTEREST OF SAFETY, WE RECOMMEND THESE ITEMS BE SERVICED ONLY BY AN AUTHORIZED HONDA DEALER.
- * SHOULD BE SERVICE BY AN AUTHORIZED HONDA DEALER, UNLESS THE OWNER HAS PROPER TOOLS AND SERVICE DATA AND IS MECHANICALLY QUALIFIED.

NOTES (1) More frequent service may be required when riding in dusty areas.

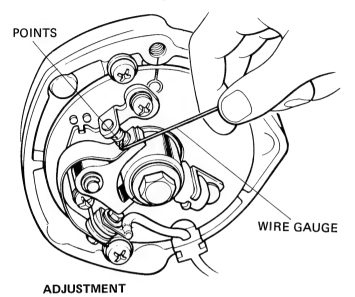
- (2) For higher odometer readings, repeat at the frequency interval established here.
- (3) Initial service period 200 miles.



CONTACT BREAKER POINT GAP

INSPECTION

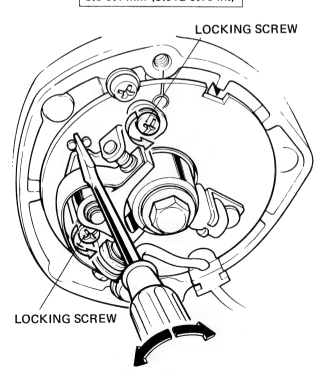
· Remove the point and generator covers.



NOTE

Contact breaker point gap must be adjusted before the ignition timing adjustment is performed.

POINT GAP 0.3-0.4 mm (0.012-0.16 in.)



- Rotate the A.C. generator counterlockwise to find the position where the point gap is at maximum.
- (2) Check the point gap with wire gauge.

POINT GAP 0.3-0.4 mm (0.012-0.016 in.)

· When adjustment is necessary, observe the following:



- Rotate the A. C. generator rotor counterclockwise to find the position where the point gap is at maximum.
- (2) Loosen the contact breaker plate locking screws and move the contact breaker plate to achieve correct gap.
- (3) When properly adjusted, retighten the locking screws.

NOTE

Do not allow the plate to move when tightening the locking screws.

(4) Rotate the A.C. generator rotor several times and recheck the breaker point gap. If the gap is incorrect, repeat the steps (1) thru (4) above.

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



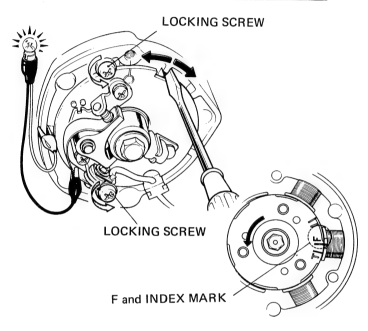
• IGNITION TIMING

Do not perform this operation until point gap has been adjusted.

Static test (with a use of test lamp)

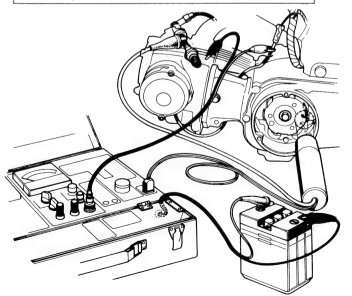
CAUTION

Use caution when adjusting the timing not to touch the points with a screwdriver.



Dynamic test (with a use of stroboscopic light)

Make the connections as described in the booklet furnished with the service tester.



- (1) Remove the point and generator covers.
- (2) Turn on the ignition switch.
- (3) Rotate the A.C. generator rotor slowly in the counterclockwise direction.
- (4) Align the "F" mark on the rotor with the index mark on the stator on compression stroke.
- (5) The contact breaker points should just start to open when both marks align (the timing light should come on). If the timing of the breaker point opening is incorrect, adjustment is made by loosening the base plate locking screws and carefully rotating the base plate until the light comes on.

TO ADVANCE TIMING....Rotate the base plate clockwise.

TO RETARD TIMING Rotate the base plate counterclockwise.

- (6) Retighten the base plate locking screws securely, exercising care not to allow the base plate to move.
- (7) Rotate the A.C. generator rotor several times and recheck the timing. If the moment of point opening is incorrect, repeat the steps (3) thru (7) above.

Idling: 1300 rpm
"F" MARK ALIGNED WITH
INDEX MARK

F and INDEX MARK

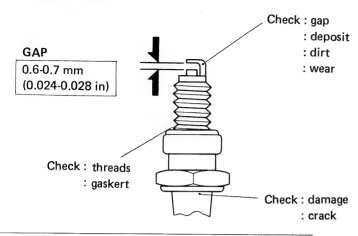
Max. Advance: 2600 rpm "ADVANCE" MARKS ALIGNED WITH INDEX MARK



ADVANCE MARKS and INDEX MARK



SPARK PLUG



To install, first thighten finger tight, then tighten with a spark plug wrench to compress the washer.

To clean use a plug cleaner or steel wire.



VALVE CLEARANCE

Valve tappet clearance inspection and adjustment should be performed while the engine is cold.

(1) Remove the tappet hole caps and generator cover.

VALVE CLEARANCE (IN, EX)

 0.05 ± 0.02 mm (0.002 ± 0.0008 in.)

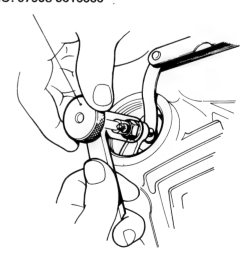
- ADJUSTING FEELER GAUGE SCREW

 LOCKNUT "T" mark and Index mark
- (2) Rotate the A.C. generator rotor in the counterclockwise direction and align the "T" mark on the rotor with the index mark on the stator.

Perform this operation with the cylinder at T.D.C. (top-dead-center) of the compression stroke. In this position, the intake and exhaust valves should be fully closed.

- (3) Check the clearance of both valves by inserting a feeler gauge between the tappet adjusting screw and the valve stem.
- (4) Adjustment is made by loosening the tappet screw lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.

TAPPET ADJUSTING WRENCH NO. 07908-0010000



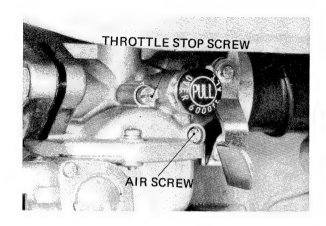
Hold the adjusting screw while the lock nut is being tightened.

(5) Rotate the A.C. generator rotor several times and recheck the clearance with the feeler gauge.



• IDLE SPEED AND MIXTURE

Perform this operation while the engine is hot.



- (1) With engine running at operating temperature, turn the throttle stop screw counterclockwise to obtain the lowest stable idle speed possible.
- (2) Turn the air screw (pilot screw on 1978 (K9 model) in either direction to find the setting that produces the highest idle speed obtainable without readjusting the throttle stop screw.

NOTE: If air/pilot screw adjustment causes idle speed to increase beyond 1300 rpm, turn the throttle stop screw farther counterclockwise to lower the idle speed and repeat step 2.

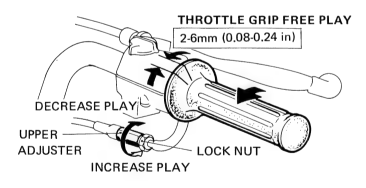
(3) After air/pilot screw adjustment has been completed, adjust the throttle stop screw to achieve the specified idle speed of 1300 rpm. Open and close the throttle a few times to verify proper throttle response, prompt return to idle, and stable idle speed.

IDLE SPEED	1300 rpm

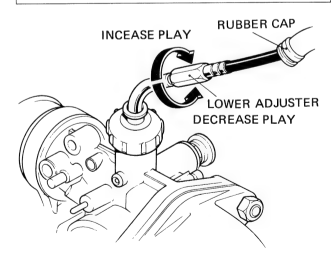
STANDARD	AIR SCREW OPENING	1 turn 1977(k8) model
STANDARD	PILOT SCREW OPENING	1¼ turn 1978(k9) model

• THROTTLE CABLE

(1) Minor adjustment is made with the upper adjuster.



- (2) Major adjustment is made with the lower adjuster.
- If adjustment is to be made with the lower adjuster, loosen the upper adjuster.
- Make sure the rubber cap is tightened securely.

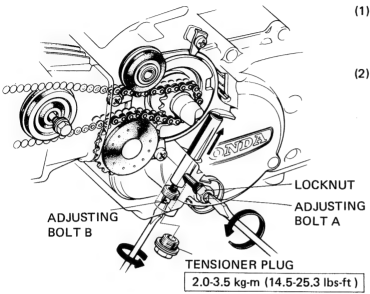


Replace the throttle cable if both adjustments are no longer effective.



• CAM CHAIN TENSIONER

Perform this adjustment while the engine is idling.



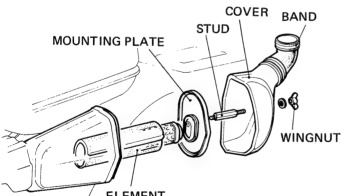
- (1) Loosen the lock nut and loosen the adjusting bolt A approximately 1½ turn. At this, the chain should be automatically adjusted by force of the tensioner springs.
- (2) If the chain is still noisy, remove the tensioner plug and screw in the adjusting bolt B gradually until the cam chain is no longer noisy.

After completing adjustment tighten the adjusting bolt A, lock nut and plug.

AIR CLEANER CLEANING

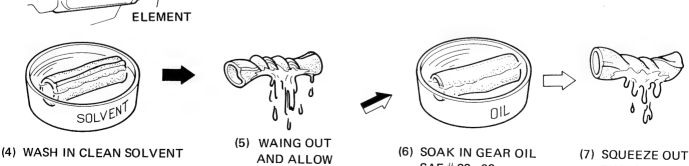
WARNING

Gasoline or low flash point solvents are highly flammable and must not be used to clean the air cleaner element.



- (1) Remove the wing nut and loosen the band, and remove the cover and band.
- (2) Remove the stud and mounting plate.
- (3) Pull out the air cleaner element.

SAE # 80~90

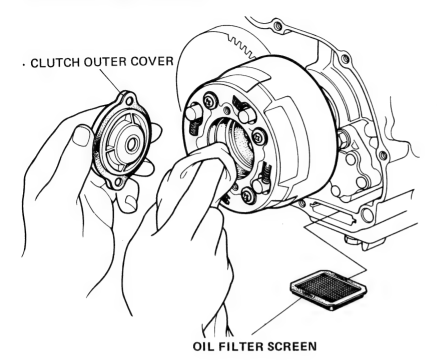


TO DRY

EXCESSIVE OIL

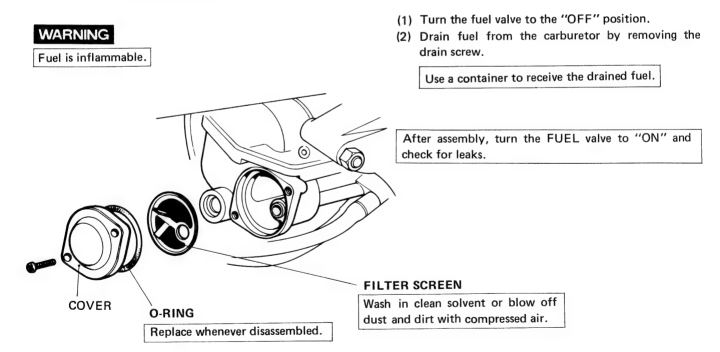


• OIL FILTER CLEANING



- (1) Drain engine oil.
- (2) Remove the kick pedal and right crankcase
- (3) Remove the clutch outer cover and clean the filter chamber with lintfree cloth.
- (4) To clean the oil filter screen, pull the screen out, and wash in clean solvent.

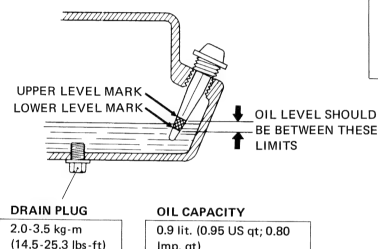
• FUEL FILTER CLEANING





ENGINE OIL

- · Oil Level
- (1) Operate engine for approximately a few minutes.
- (2) Stop the engine, place the motorcycle on the center stand.
- (3) Check the oil level with the filler cap dipstick
- (4) To check the oil level, insert the dipstick, but do not screw in. Oil level must be between the upper and lower level marks.
- (5) If the level is low, fill with recommended grade oil to the upper level mark on the gauge. Drain the oil and pour fresh oil if the oil is contaminated.



Imp. qt)

· Oil Change

- (1) Remove the drain plug to drain oil from the engine.
- (2) Operate the kick starter pedal several times to drain all residual oil remaining in the crankcase.
- (3) Reinstall the drain plug and refill with fresh oil to the upper level mark.
- (4) Recheck the oil level.

OIL SPECIFICATION

Use Honda 4-stroke oil or equivalent. API service classification - SE All temp. - SAE 10-40

Above 15°C (59°F)

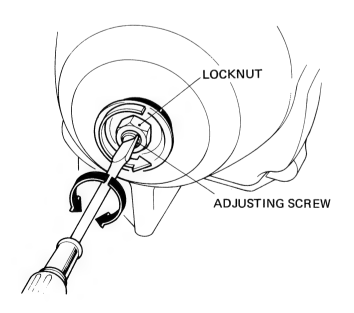
SAE 30

0°C (32°F)-15°C (59°F) SAE 20 or SAE 20W

Below 0°C (32°F)

SAE 10W

CLUTCH



- (1) The clutch is adjusted with the engine off. Remove the cover protector and loosen the adjuster lock nut.
- (2) Turn the clutch adjusting screw clockwise about one turn; do not turn excessively.
- (3) Next, slowly turn the screw counterclockwise and stop when the screw meets resistance.
- (4) From this point, turn the adjusting screw clockwise 1/8 to 1/4 turn, and tighten the lock nut.
 - Don't turn out the adjusting screw more than necessary.
 - Hold the adjusting screw while tightening the lock nut.
- (5) Check the operation of the clutch.

NOTE

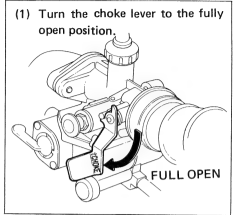
- · After the adjustment has been made, check to see that the engine starts easily and that the clutch is not slipping and is properly disengag-
- Make sure that the engine will not stall or lunge when the gears are shifted.

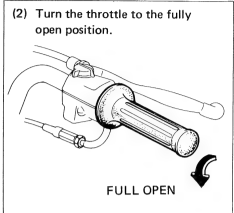
Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



CYLINDER COMPRESSION

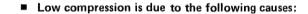
Engine should be warmed up



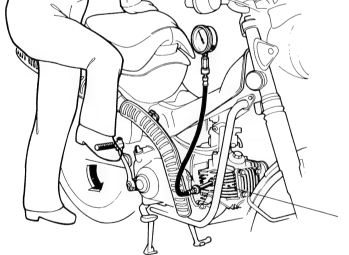


Pressure

10-12 kg/cm² (142-170 psi)



- · Leaking valve
- · Faulty piston rings, piston and cylinder
- · Blown cylinder head gasket
- · Insufficient valve clearance.
- Unusually high compression is due to excessive carbon deposits on the combustion chamber or on the piston head.
- Engine must be disassembled for complete inspection or repair in these cases.



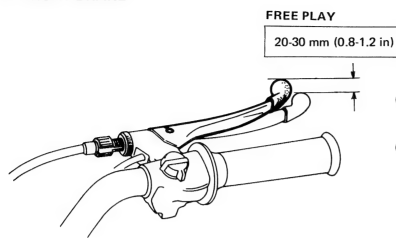
NOTE

To avoid leaks, screw gauge adapter into spark plug hole securely.

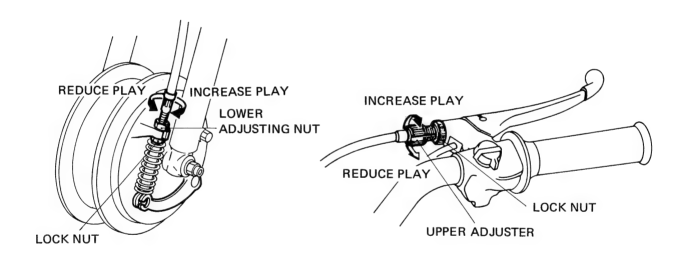
(3) Kich several times

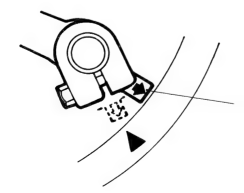
Kick with rapid, full strokes until gauge needle reaches the highest reading.

FRONT BRAKE



- (1) Perform major free play adjustments at the front wheel. Loosen the lock nut and turn the adjusting nut to increase or decrease brake lever free play.
- (2) Perform minor free play adjustments at the handlebar. Loosen the lock nut and turn the adjuster to increase or decrease brake lever free play.



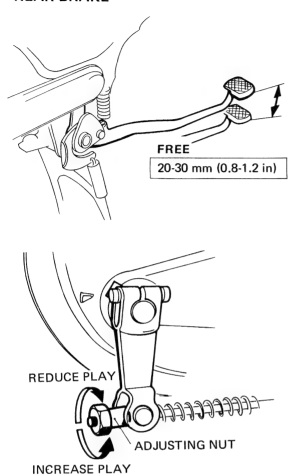


WEAR INDICATOR

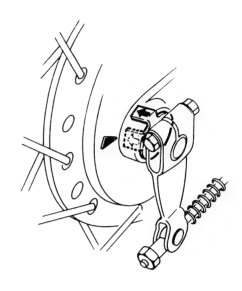
If the "
mark on the indicator aligns with the "
mark on the brake panel at full application of the brake,
replace the brake shoes.



• REAR BRAKE



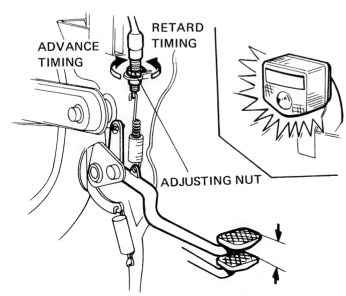
Adjust rear brake pedal free play by turning the adjusting nut which is located at the rear wheel.



WEAR INDICATOR

If the " $\ \ \$ " mark on the indicator aligns with the " $\ \ \$ " mark on the brake panel at full application of brake, replace the brake shoes.

• REAR BRAKE STOPLIGHT SWITCH

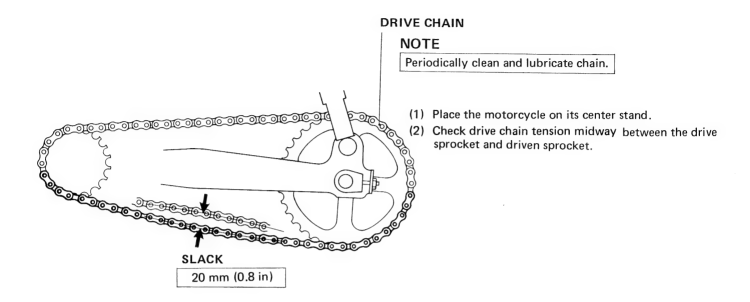


Turn the adjusting nut as required.

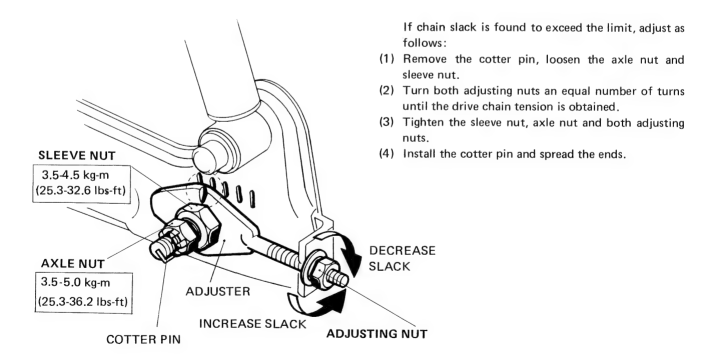
The stoplight should come on when the brake pedal is depressed to the point where the rear brake just starts to take hold.



- DRIVE CHAIN
- · INSPECTION



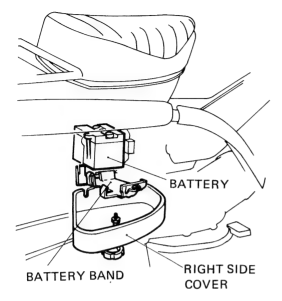
· ADJUSTMENT



HONDA CT90

INSPECTION/ADJUSTMENT

BATTERY



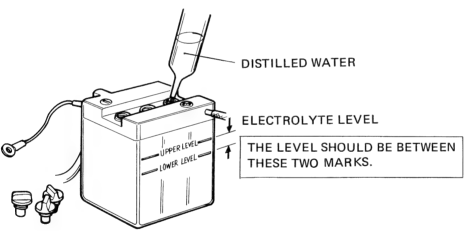
- (1) Remove the right side cover.
- (2) Remove the battery band bolt and pull the battery out.
- (3) Check electrolyte level. The level should be between the upper and lower level marks.
- (4) If it is not, add distilled water to the upper level.

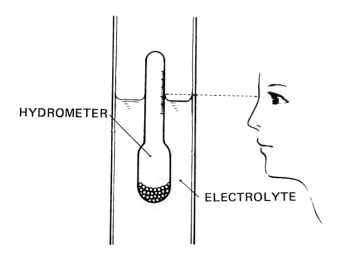
NOTE

- · Replace the battery if sulfation is evident.
- Replace the battery if there is excessive sediment on the bottom of the cells.

WARNING

- The battery contains sulfuric acid and should be handled with care.
- · Do not overfill beyond the UPPER level.
- Avoid contact with skin, eyes or clothing. Flush with water and get prompt medical attention when in contact with skin or eyes.





ELECTROLYTE SPECIFIC GRAVITY

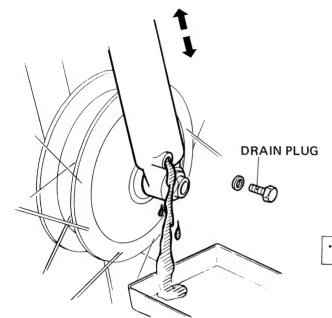
1.260-1.280 [20°C (68°F)]

1.250 or below: Undercharged1.220 or below: Recharge the battery

For relationship between electrolyte temperature and specific gravity, see page 102



• FRONT FORK OIL CHANGE

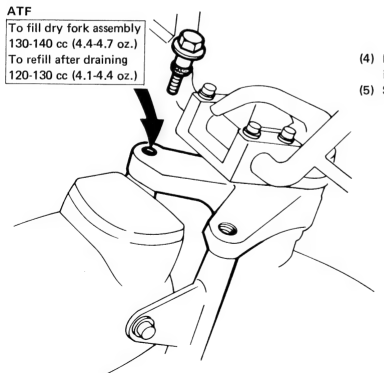


- (1) Remove the front fork drain plugs and fork filler plugs.
- (2) Drain the oil by pumping the fork up and down.
- (3) Replace the drain plugs after draining.

Drain and refill both fork legs at the same time.

FILLER PLUG

3.5-4.5 kg-m (25.3-32.6 lbs-ft)

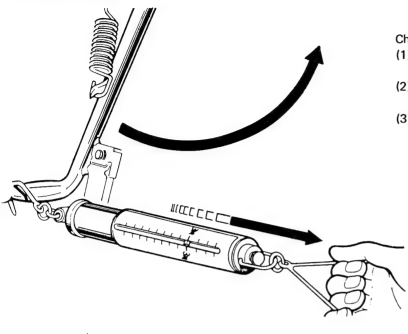


- (4) Pour ATF (automatic transmission fluid) into each fork leg.
- (5) Securely tighten the filler plugs.



INSPECTION/ADJUSTMENT





Check the side stand for proper return operation.

- (1) With the side stand lowered, raise the stand off the ground using the center stand.
- (2) Attach a spring scale to the lower end of the stand and measure the force required to raise the stand.
- (3) The stand condition is correct if the measurement falls within 2-3kg (4.4-6.6 lbs.).

If excessive force is required to raise the stand, this may be due to neglected lubrication over tightened pivot bolt, worn side stand bar or bracket or otherwise excessive tension.

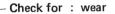


: deformation

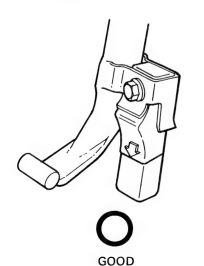
: damage

: return operation

Check for: damage



deterioration





NO GOOD

Check the rubber block for deterioration or wear. When the rubber block wear is so excessive that it is worn down to the wear line, replace it with a new one.

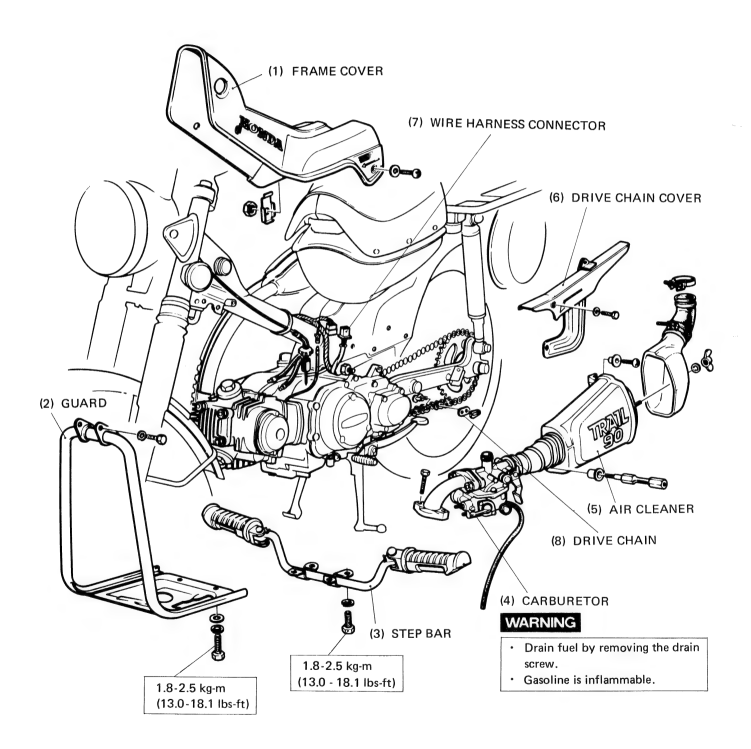
WEAR LIMIT LINE

W ENGINE

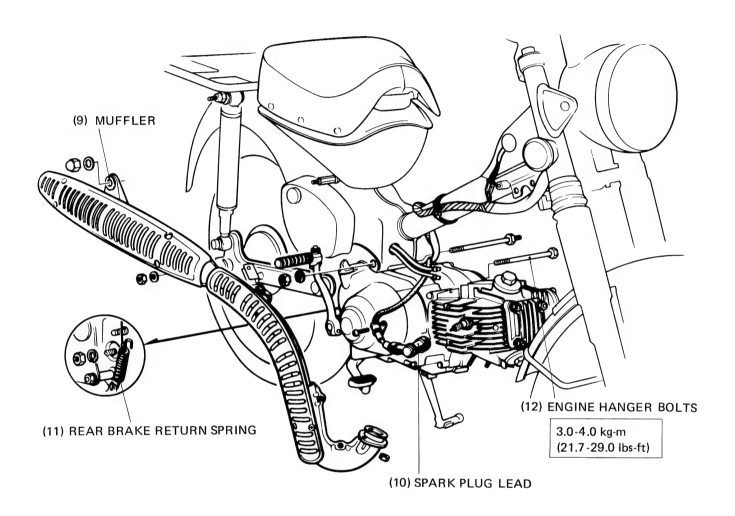
2. ENGINE REMOVAL/INSTALLATION



- · Shift the transmission into neutral position.
- · Set the motorcycle on the center stand.
- · Turn the ignition switch to the OFF position.







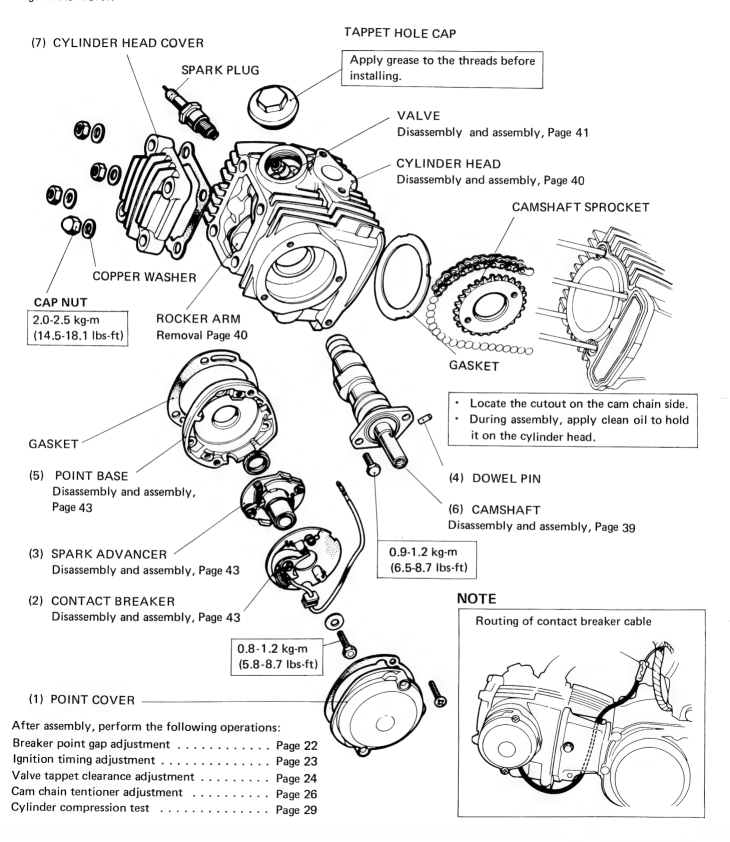
Perform the following with care while/after installing the engine.

	errorm the ronowing with care willie, arter mad	anning and
	Rear brake adjustment	page 31
	Stop light Switch adjustment	page 31
	Drive chain adjustment	page 32
	Installation direction of carburetor top	page 78
	Installation direction of drive chain	page 90
	Connection of fuel tubes	page 96

2.CYLINDER HEAD/VALVES



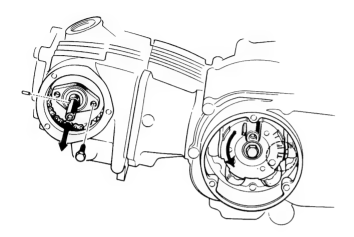
 Remove the intake pipe, exhaust muffler and generator cover.





CYLINDER HEAD/VALVES

- a. DISASSEMBLY/ASSEMBLY
- CAMSHAFT DISASSEMBLY

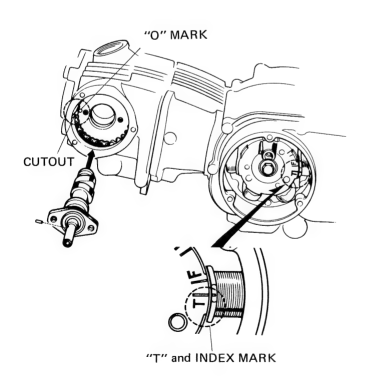


- (1) Rotate the A.C. generator rotor counterclockwise and align the "T" mark on the rotor with the index mark on the stator at compression stroke.
- (2) Remove the two 6 mm bolts from the camshaft.
- (3) Pull out the camshaft.

NOTE

The cylinder head hold-down nuts should be tight while the camshaft is removed. Failure to do so will result in difficulty in removing the shaft due to increased tention on the cam chain.

 CAMSHAFT ASSEMBLY (VALVE TIMING AD-JUSTMENT)



- (1) Rotate the A.C. generator rotor and align the "T" mark on the rotor with the index mark (at T.D.C.).
- (2) Place the cam chain on the camshaft sprocket.
- (3) Install the cylinder head.

NOTE

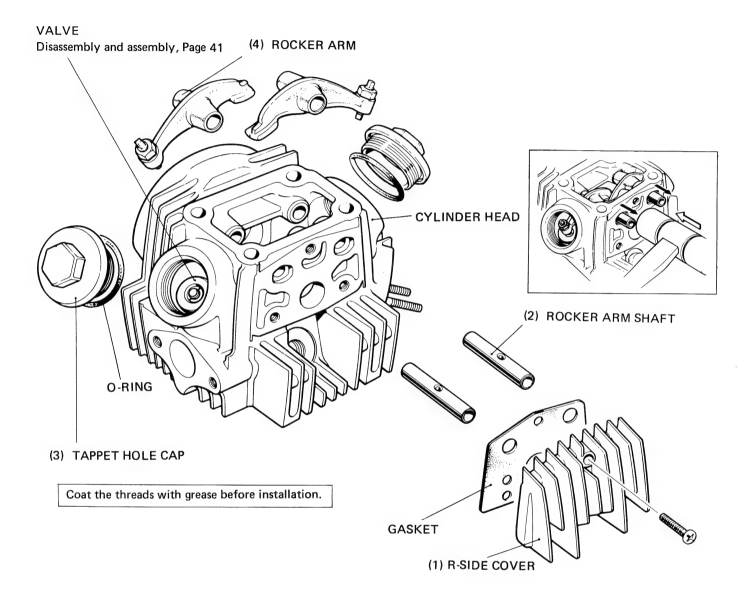
Make sure that the "O" mark on the sprocket is aligned with the cutout in the cylinder head.

- (4) Install the cylinder head cover and tighten to the specified torque.
- (5) Install the camshaft and the two 6 mm bolts with the dowel hole in the shaft facing toward the "O" mark.

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.

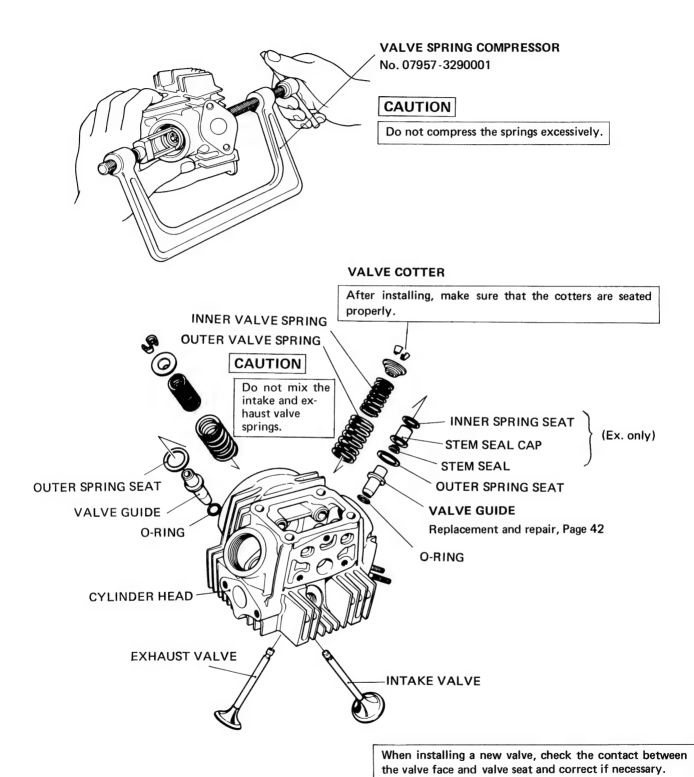


ROCKER ARM DISASSEMBLY/ASSEMBLY



CYLINDER HEAD/VALVES

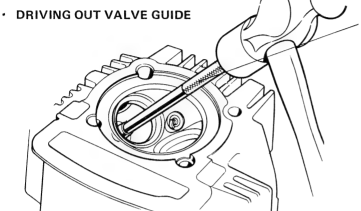
VALVE DISASSEMBLY/ASSEMBLY





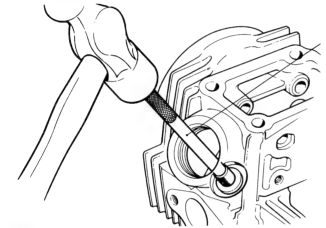
VALVE GUIDE REPLACEMENT/REPAIR

It is recommended to replace the valves when the valve guides are renewed.



TOOL VALVE GUIDE DRIVER No. 07942-3290100

DRIVING IN VALVE GUIDE



VALVE GUIDE DRIVER

INTAKE: No. 07942-1180100 EXHAUST: No. 07942-3290100

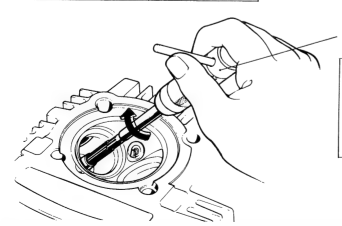
After a new valve guide has been driven to the proper depth, check that it is not damaged.

· REAMING VALVE GUIDE

After installing a new guide, ream the guide to size using the Valve Guide Reamer.

VALVE GUIDE I.D.

IN/EX 5.475-5.485 mm (0.2157-0.2161 in.)

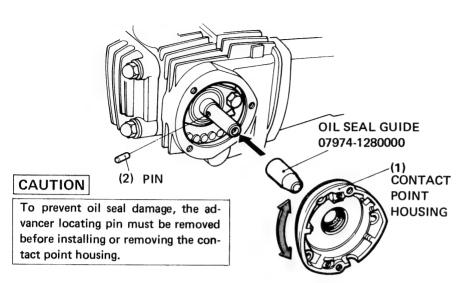


VALVE GUIDE REAMER No. 07984-0980000

- Always rotate the reamer in the clockwise direction when reaming the guide.
- To keep the reamed surface from being scratched, rotate the reamer clockwise as it is pulled out.
- Remove all traces of metal particles from the guide with solvent.

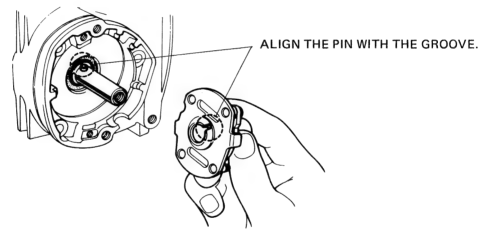
CYLINDER HEAD/VALVES

CONTACT BREAKER POINT BASE ASSEMBLY

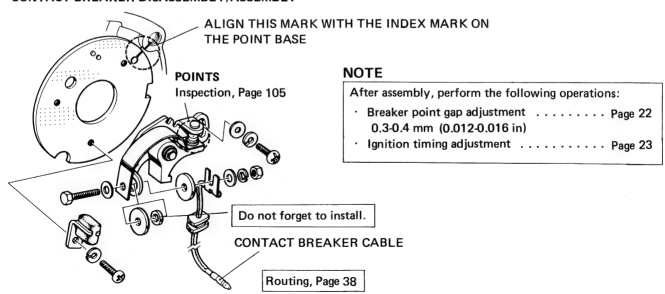


Place the oil seal guide over the camshaft end. Spread a thin film of oil on the guide to ease seal installation. Carefully install the contact point housing and oil seal. Remove the oil seal guide and check that the oil seal is properly seated. Insert the advancer locating pin.

SPARK ADVANCER ASSEMBLY



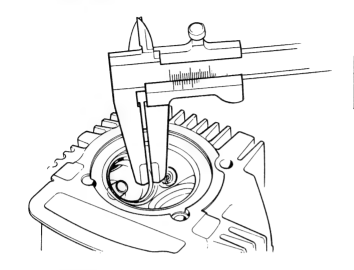
CONTACT BREAKER DISASSEMBLY/ASSEMBLY





b. INSPECTION

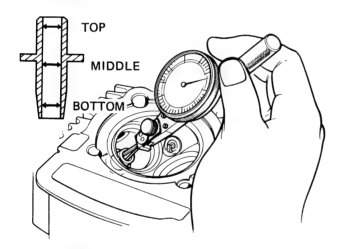
VALVE SEAT WIDTH



Take measurements at several points.

	Standard	Service Limit
INI/EX	1.0 mm	1.6 mm (Replace)
IN/EX	(0.04 in.)	(0.064 in.)

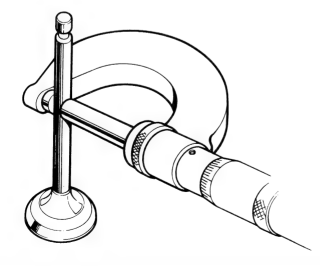
• VALVE GUIDE I.D.



Measure the valve guide at the top, middle and bottom and in two directions at right angles to each other.

	Standard	Service Limit
IN/EX	5.475-5.485 mm	5.525 mm (Replace)
IIN/EA	(0.2157-0.2161 in.)	(0.2175 in.)

• VALVE STEM O.D.



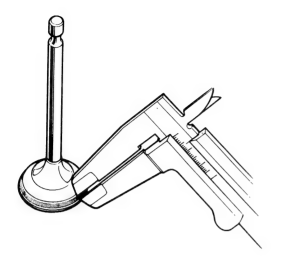
Measure the valve stem at three points along its sliding surface and in two directions at right angles to each other.

	Standard	Service Limit
IN	5.455-5.465 mm	5.435 mm (Replace)
IIV	(0.2148-0.2152 in.)	(0.2139 in)
EX	5.435-5.445 mm	5.415 mm (Replace)
-	(0.2140-0.2144 in.)	(0.2132 in.)

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.

CYLINDER HEAD/VALVES

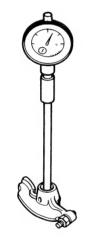
VALVE FACE WIDTH



Measure the valve face width at several points.

	Standard	Service Limit
IN/EX	1.2-1.5 mm	1.8 mm (Replace)
,	(0.048-0.060 in.)	(0.072 in.)

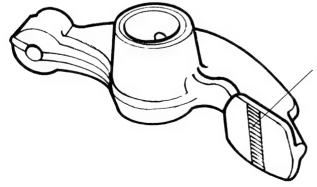
· ROCKER ARM I.D.



Measure the rocker arm I.D. in two direction at right angles to each other.

	Standard	Service Limit
IN/EX	10.000-10.015 mm	10.10 mm (Replace)
IIV/EA	(0.3937-0.3943 in.)	(0.3976 in.)

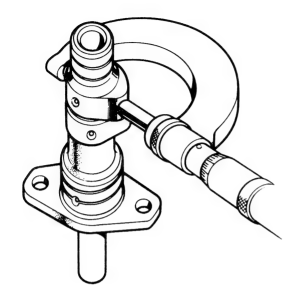
ROCKER ARM WEAR/DAMAGE



Check for wear or damage.

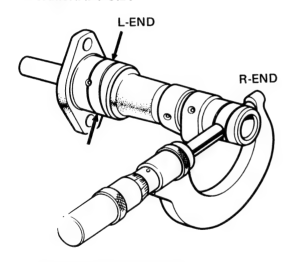


CAM HEIGHT



	Standard	Service Limit
IN/EX	24.90-24.98 mm	24.6 mm (Replace)
III/EX	(0.9803-0.9835 in.)	(0.9685 in.)

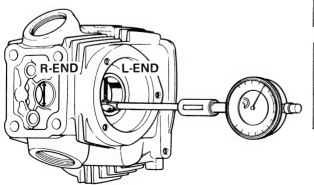
• CAMSHAFT O.D.



Measure the camshaft in two directions at right angles to each other (both ends).

	Standard	Service Limit
LEND	25.917-25.930 mm	25.90 mm
L-END	(1.0204-1.0208 in.)	(1.0197 in.)
R-END	17.927-17.938 mm	17.90 mm (Replace)
U-EIAD	(0.7058-0.7062 in.)	(0.7047 in.)

• CAMSHAFT END HOLE I.D.

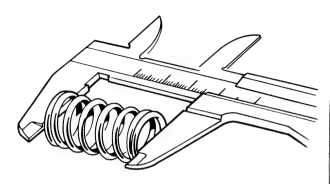


Measure the end hole in two directions at right angles to each other (both ends).

	Standard	Service Limit
L-END	26.000-26.020 mm	26.05 mm (Replace)
L-END	(1.0236-1.0244 in.)	(1.0256 in.)
R-END	18.000-18.018 mm	18.05 mm (Replace)
K-END	(0.7087-0.7094 in.)	(0.7106 in.)

CYLINDER HEAD/VALVES

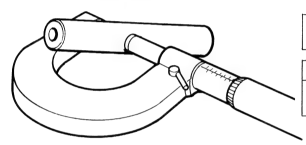
VALVE SPRING FREE LENGTH



VALVE SPRING FREE LENGTH

	Standard	Service Limit
OUTER SPRING	31.8 mm (1.252 in.)	30.6 mm (Replace) (1.205 in.)
INNER SPRING	26.5 mm (1.043 in.)	25.5 mm (Replace) (1.004 in.)

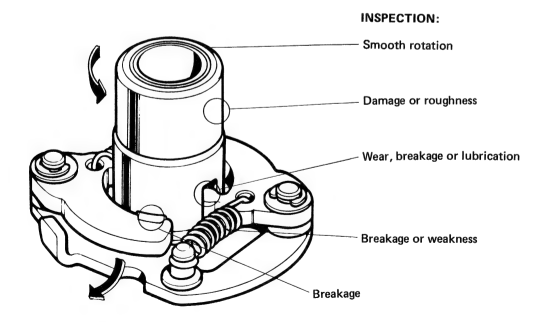
• ROCKER ARM SHAFT O.D.



Measure the rocker arm shaft at its sliding surface in two directions at right angles to each other.

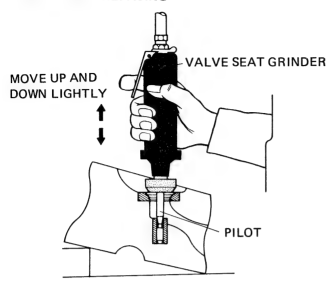
	Standard	Service Limit
IN/EX	9.972-9.987 mm	9.92 mm (Replace)
IIV/EA	(0.3926-0.3932 in.)	(0.3906 in.)

SPARK ADVANCER





VALVE SEAT REFACING

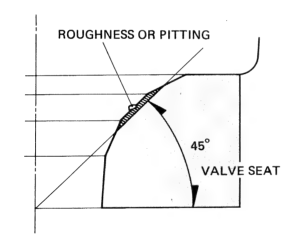


- Check the contact between the valve face and the seat. Coat the valve face lightly with Prussion blue, put the valve into the seat and turn it with light pressure about one full turn.
- If the Prussian blue does not transfer evenly to the seat, or if the contact is excessive, the valve must be replaced, and the seat ground with a valve seat grinder.

NOTE

Grinding stones must be dressed before each usage to ensure that they will refinish valve seats accurately. Follow all instructions supplied with the grinder.

VALVE SEAT REFACING

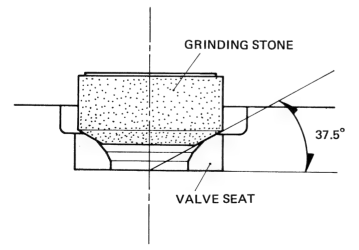


- (1) Dress the grinding stones to assure even, uniform grinding of the valve seat.
- (2) As a first step in the operation, remove all the roughness or pitting from the seat using the 45° grinding stone.

NOTE

Grinding should be performed until all pits in the seat are removed.

	Grinding Stone (O. D.)	Grinding Angle
IN	29 mm (1.142 in)	45°
EX	26 mm (1.024 in)	

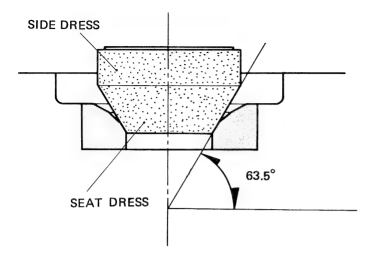


(3) Narrow the seat with the dressed 37.5° stone.

	Grinding Stone (O. D.)	Grinding Angle
IN	29 mm (1.142 in)	37.5°
EX	26 mm (1.024 in)	37.5

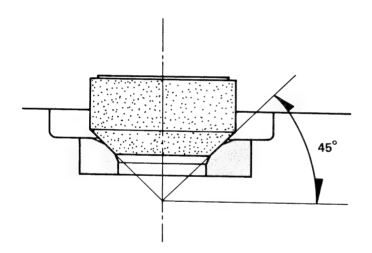


CYLINDER HEAD/VALVES



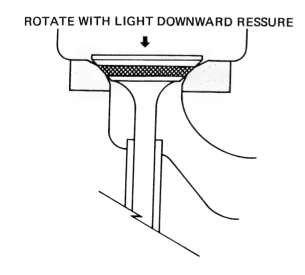
(4) Narrow the seat at the bottom with the 63.5° grinding stone.

	Grinding Stone	Grinding Angle
IN	32 mm (1.260 in)	63.5°
EX	26 mm (1.024 in)	63.5



(5) Bring the seat to the correct width and location on the valve face with the 45° stone as was used in Step (2).

STANDARD VALVE SEAT WIDTH 1.0 mm (0.04 in)



(6) Apply a small amount of fine grinding compound to the valve seat and lap the two surfaces lightly together by rotating the handle of a suction cup.

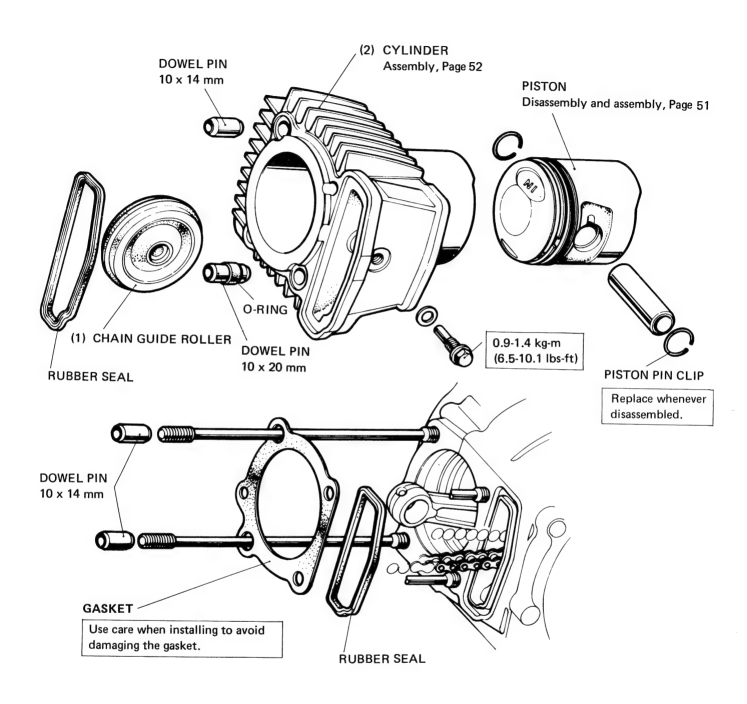
CAUTION

Do not allow the lapping compound to enter the valve guide.

(7) After lapping, apply a thin coating of Prussian blue to the seat, set the valve into the seat and rotate the valve one full turn.

The contact is satisfactory if the blue is transfered to the center of the valve evenly.





Perform the following operations after assembling:

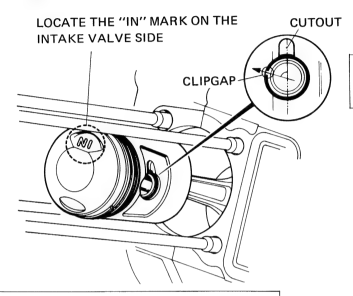
Cam chain tensioner adjusti	menţ_					Page	26
Cylinder compression test						Page	29

a. DISASSEMBLY/ASSEMBLY

PISTON

CAUTION

Avoid damaging the piston when installing.



Install the clip so that the clip gap and cutout in the piston are not aligned.

Be careful to prevent the clip from falling into the crankcase $\,\cdot\,$

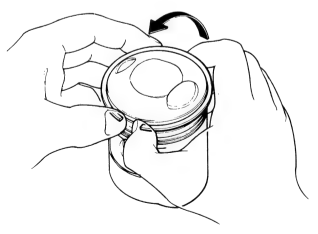
PISTON RING

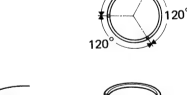
CAUTION

Avoid damaging the piston when installing and removing rings.

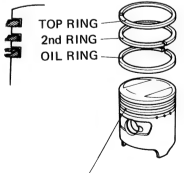
Position piston rings so end gaps are 120° apart and no gap is in line with the ends of the piston pin.







120°





Before installing the piston rings, clean the ring grooves and oil holes thoroughly.

Install the rings with the markings up.

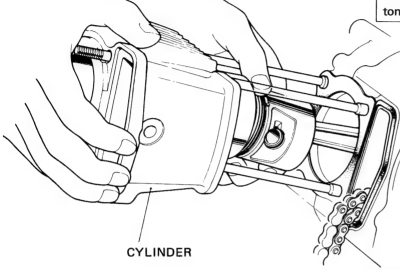




Apply a thin coat of oil on the cylinder wall and piston rings before installing the cylinder. As the cylinder is installed, compress the piston rings with your fingers to ease entry of the piston into the cylinder.

CAUTION

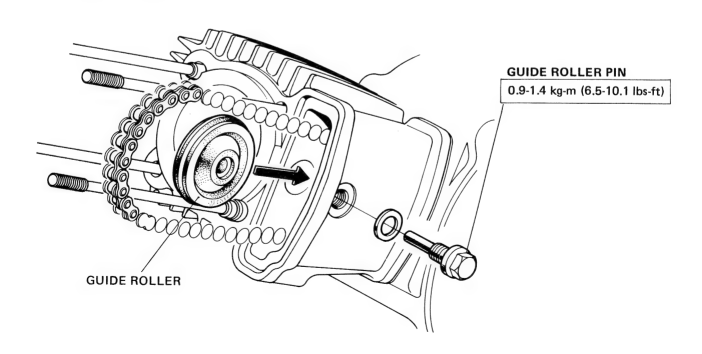
Avoid damaging the piston rings when inserting the piston in the cylinder.



CAM CHAIN

After the piston has entered the cylinder, route the chain forward through the hole in the cylinder.

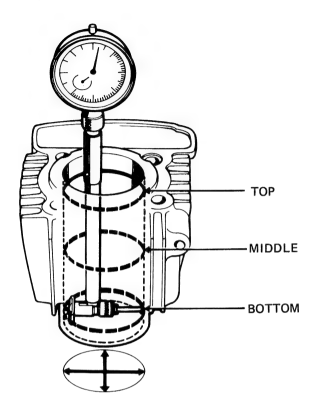
• GUIDE ROLLER ASSEMBLY





b INSPECTION

CYLINDER



Measure I.D. of the cylinder in at least three places, top, middle and bottom of piston travel, and in two directions at right angles to each other.

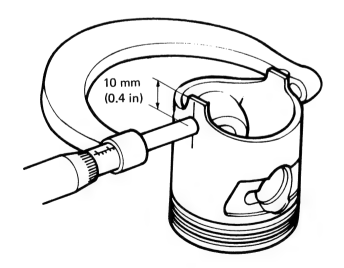
	Standard	Service Limit
I.D.	50.00-50.01 mm (1.9685-1.9689 in.)	50.10 (Repair or replace) (1.9724 in.)
TAPER	0.01 mm (0.0004 in.)	0.05 mm (Repair or replace) (0.002 in.)
OUT-OF-ROUND	0.01 mm (0.0004 in.)	0.05 mm (Repair or replace) (0.002 in.)

If the above limits are exceeded, the cylinder must be rebored and oversize piston and piston rings fitted.

STANDARD OVERSIZES:

0.25 mm, 0.50 mm, 0.75 mm, 1.00 mm (0.01 in, 0.02 in 0.03 in 0.04 in)

• PISTON O.D.

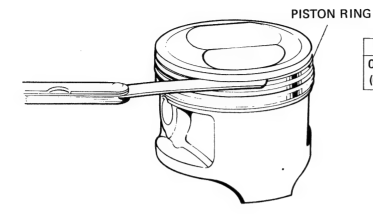


Measurements should be taken at a point 10 mm (0.4 in.) from the lower end.

Standard	Service Limit			
49.97-49.99 mm	49.80 mm (Replace)			
(1.9673-1.9681 in.)	(1.9606 in.)			

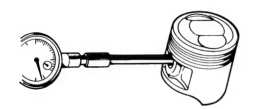


• PISTON-TO-PISTON RING CLEARANCE



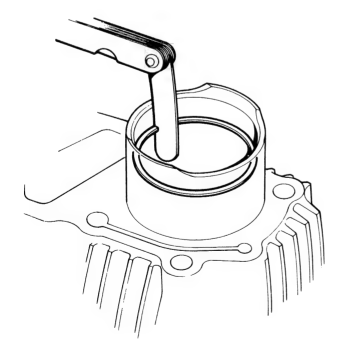
Standard	Service Limit
0.010-0.045 mm	0.12 mm (Replace)
(0.0004-0.0018 in.)	(0.0047 in.)

• PISTON PIN BORE I.D.



Standard	Service Limit
14.002-14.008	14.04 mm (Replace)
(0.5513-0.5515 in.)	(0.5528 in.)

• PISTON RING END GAP

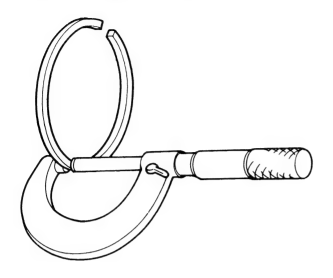


Measure the ring end gap with the ring inserted in the cylinder to a point 10 mm (0.4 in.) from bottom.

	Standard	Service Limit
TOD/SECOND	0.15-0.35 mm.	0.50 mm (Replace)
TOP/SECOND	(0.006-0014 in.)	(0.02 in.)
OII	0.15-0.40 mm	0.50 (Replace)
-	(0.006-0.016 in)	(0.02 in)



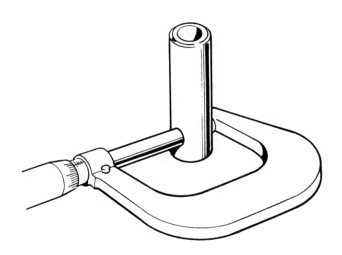
• PISTON RING THICKNESS



Take measurements at several points.

	Standard	Service Limit
TOP and	1.175-1.190 mm	1.13 mm (Replace)
SECOND	(0.0463-0.0469 in.)	(0.0445 in.)
OIL RING	2.475-2.490 mm	2.43 mm (Replace)
OIL NING	(0.0974-0.0980 in.)	(0.0957 in.)

• PISTON PIN O.D.

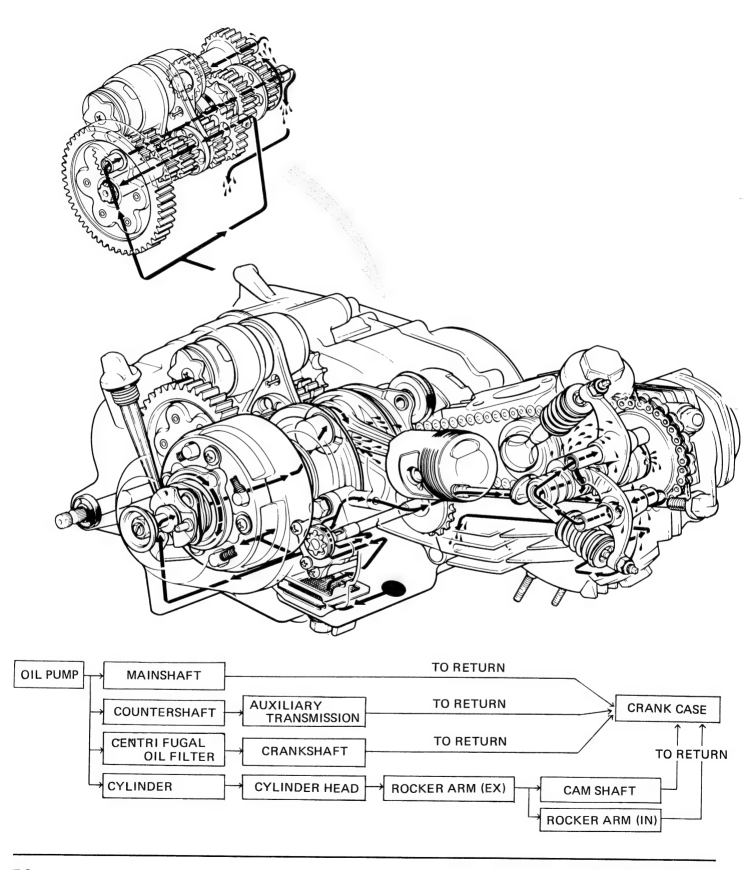


Standard	Service Limit
13.994-14.000 mm	13.960 mm (Replace)
(0.5509-0.5513 in.)	(0.5496 in.)

4. LUBRICATION SYSTEM



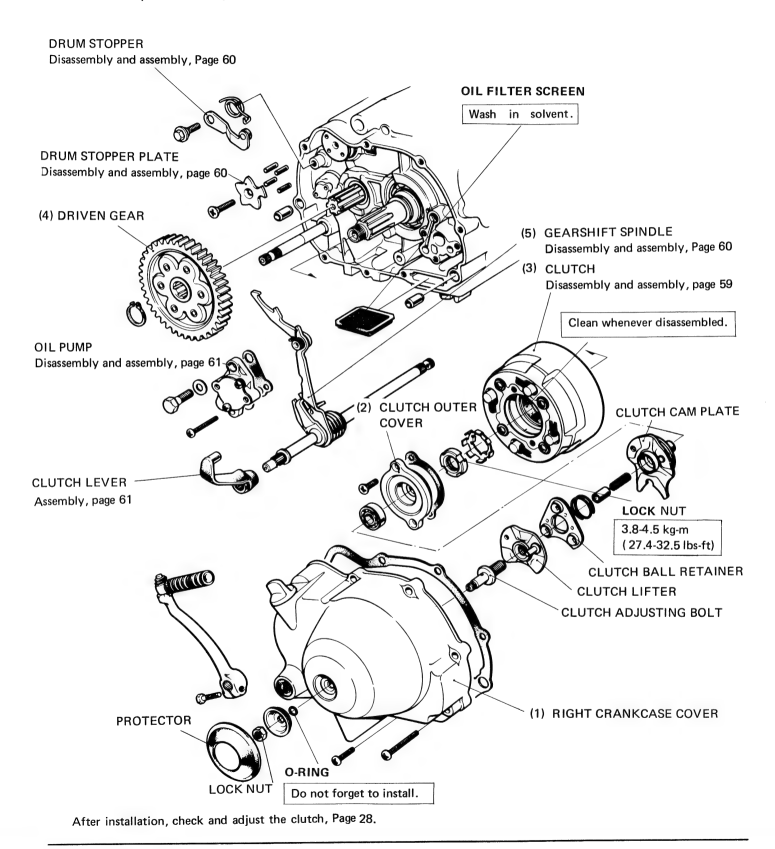
LUBRICATION CIRCUIT DIAGRAM





5.CLUTCH/GEAR SHIFT/OIL PUMP

- · Drain engine oil.
- · Remove the step bar and shift pedal.

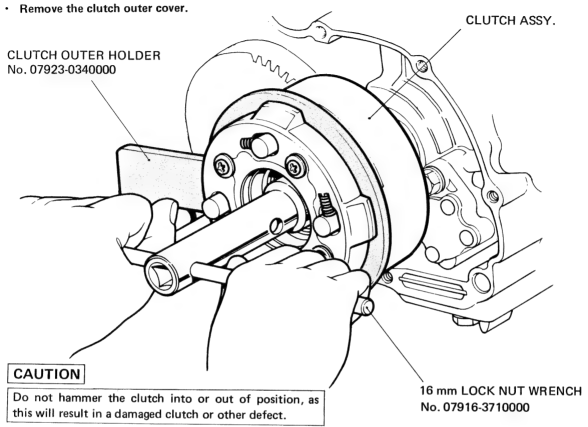




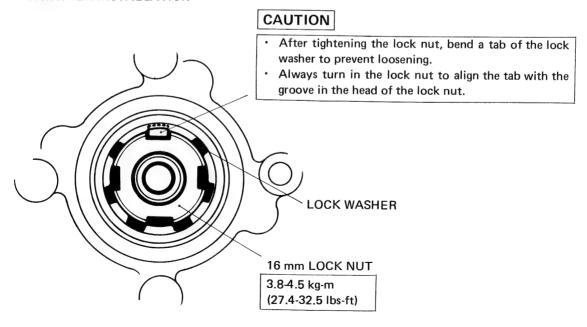
a. DISASSEMBLY/ASSEMBLY

CLUTCH REMOVAL AND INSTALLATION

Drain the engine oil

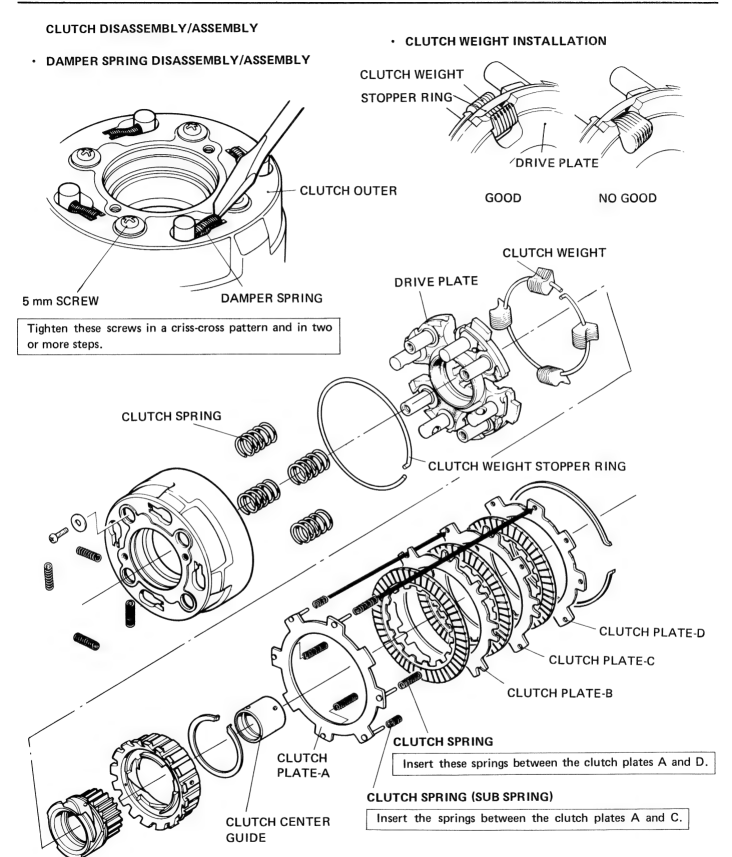


• LOCK WASHER INSTALLATION





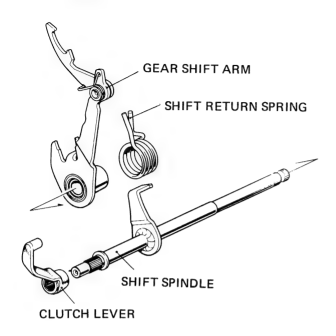
CLUTCH/GEAR SHIFT/OIL PUMP



CLUTCH/GEAR SHIFT/OIL-PUMP

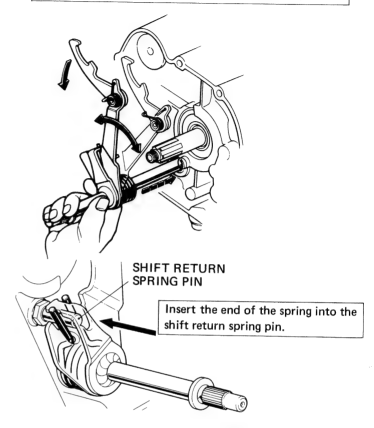


• SHIFT SPINDLE DISASSEMBLY/ASSEMBLY

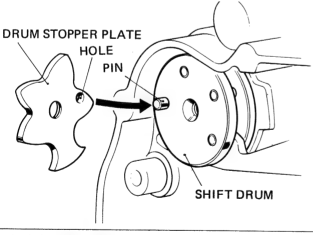


After installing the lever, check for operation.

The shift spindle hole in the left crankcase cover is provided with an oil seal and care must be used in installing the spindle to avoid damage to it by rotating it by hand.

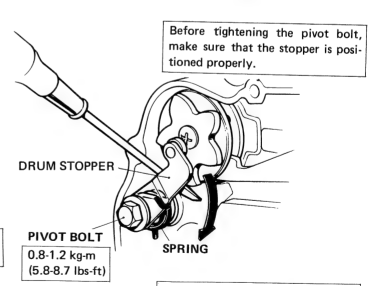


• DRUM STOPPER PLATE INSTALLATION



Hold the plate against the drum firmly until the pin on the drum has entered the pin hole.

DRUM STOPPER INSTALLATION

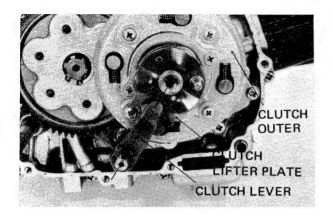


After the bolt has been tightened, check the stopper for operation.

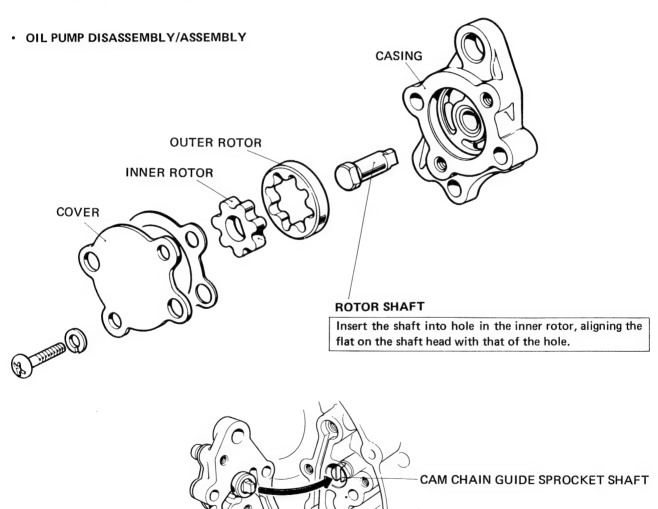


CLUTCH/GEAR SHIFT/OIL PUMP

• CLUTCH LEVER INSTALLATION



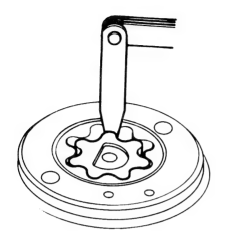
Install the clutch lever towards the center of the clutch as shown,



Check that the end of the rotor shaft engages the groove in the end of the sprocket shaft.

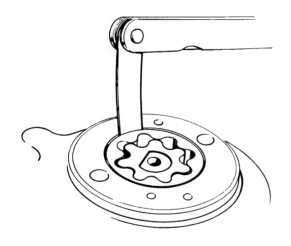


- b. INSPECTION
- OIL PUMP ROTOR TIP CLEARANCE



Standard	Service Limit
0.15 mm	0.2 mm (Replace)
(0.006 in.)	(0.008 in.)

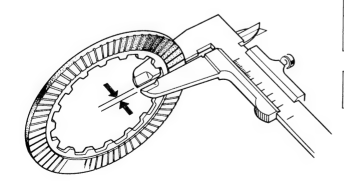
OIL PUMP OUTER ROTOR-TO-BODY CLEARANCE



Standard	Service Limit
0.15-0.20 mm	0.25 mm (Replace)
(0.006-0.008 in.)	(0.010 in.)

Check the rotors for wear, nicks or scratches, and for freedom of any foreign matter.

• FRICTION DISC THICKNESS



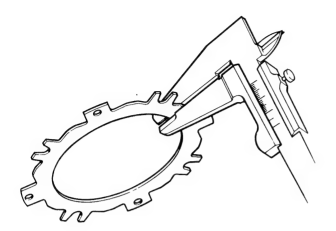
Standard	Service Limit
2.8-2.9 mm	2.4 mm (Replace)
(0.1102-0.1142 in.)	(0.0945 in.)

Check the friction discs, replacing those which are found to be worn or damaged.



CLUTCH/GEAR SHIFT/OIL PUMP

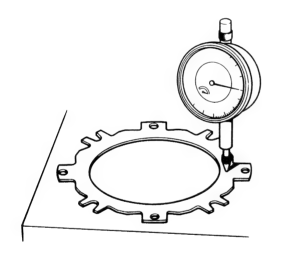
• CLUTCH PLATE THICKNESS



Standard	Service Limit
1.93-2.07 mm	1.85 mm (Replace)
(0.0760-0.0815 in.)	(0.0729 in.)

Take measurements at several points.

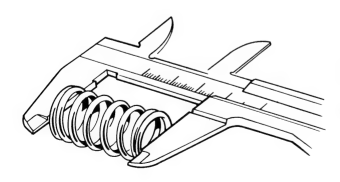
• CLUTCH PLATE WARPAGE



Standard	Service Limit
0.2 mm	0.5 mm (Replace)
(0.008 in.)	(0.020 in.)

The plate must be within specifications along its entire circumference.

• CLUTCH SPRING FREE LENGTH

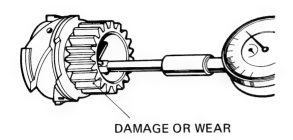


FREE LENGTH

Standard	Service Limit
27 mm	26 mm (Replace)
(1.0630 in.)	(1.0236 in.)



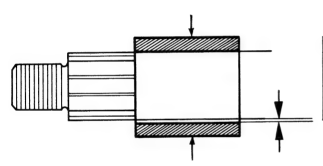
• CLUTCH DRIVE GEAR I.D.



Standard	Service Limit
24.00-24.02	24.15 mm (Replace)
(0.9449-0.9457 in.)	(0.9508 in.)

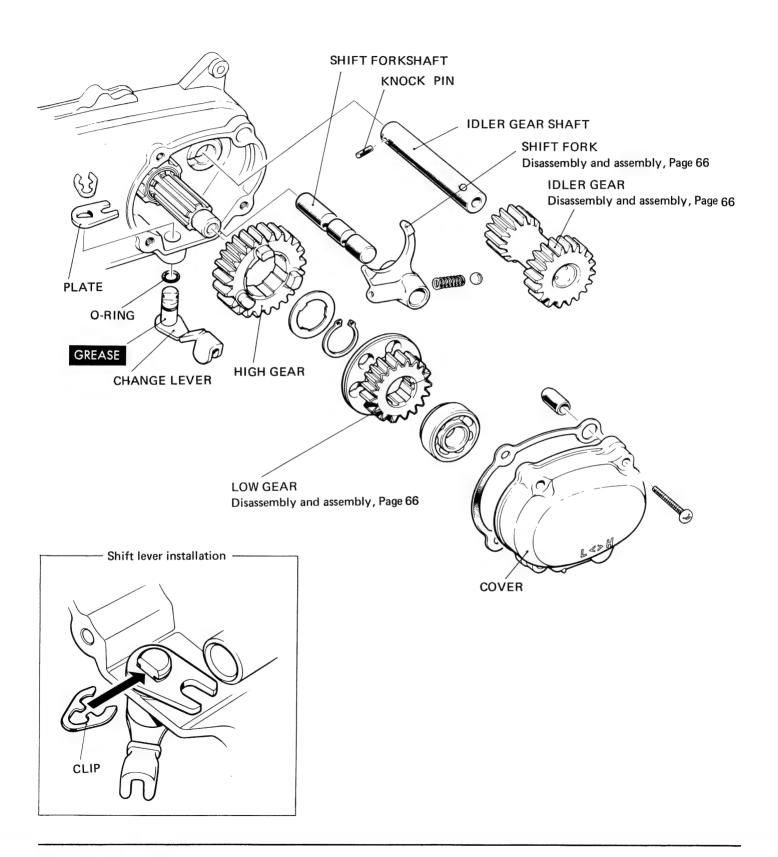
Check the driven gear if the drive gear is worn or damaged.

• CLUTCH CENTER GUIDE



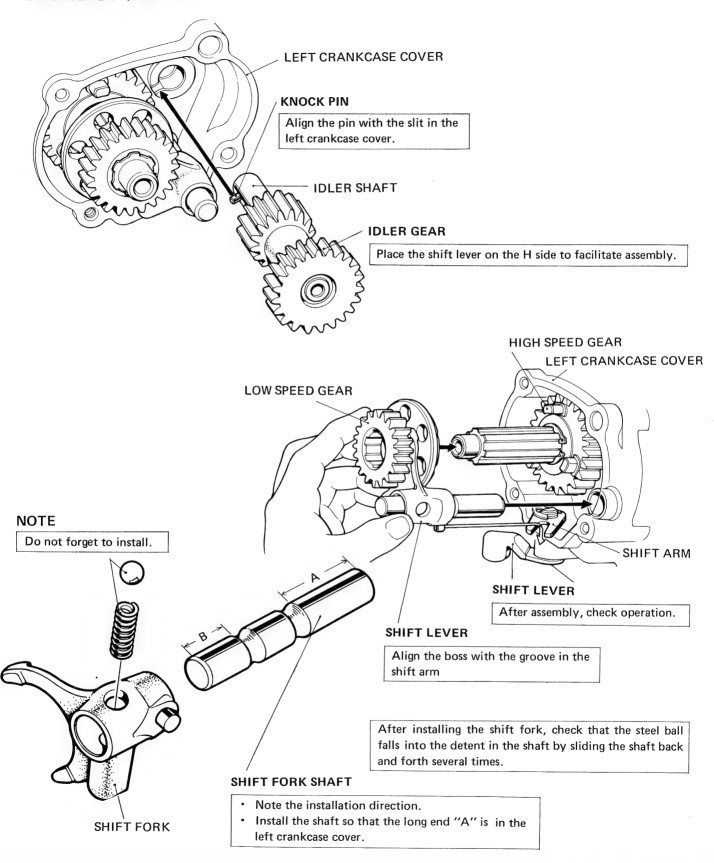
	Standard	Service Limit
0.5	22.0-22.1 mm	21.85 mm (Replace)
O.D.	(0.8661-0.870 in)	(0.8602 in)
GUIDE-TO-CRANKSHAFT	0.005-0.047 mm	0.15 mm (Replace
CLEARANCE	(0.0002-0.0019 in)	(0.060 in)







a. DISSASEMBLY/ASSEMBLY

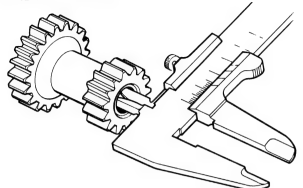




AUXILIARY TRANSMISSION

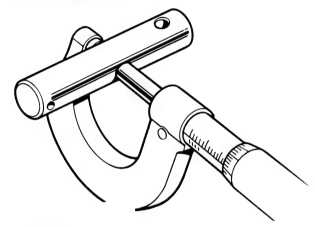
b. INSPECTION

• IDLER GEAR I.D.



Standard	Service Limit
13.000-13.018 mm	13.10 mm
0.5118-0.5125 in.)	(0.5157 in)

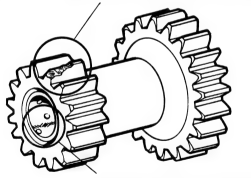
• IDLER SHAFT O.D.



Standard	Service Limit
12.966-12.984 mm	12.85 mm
(0.5105-0.5112 in)	(0.5140 in)

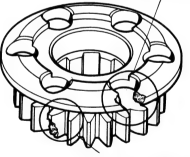
GEARS

CHECK FOR WEAR OR DAMAGE



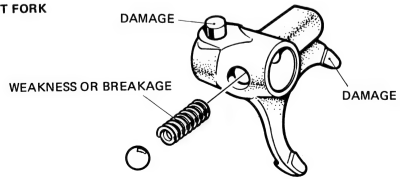
CHECK FOR WEAR OR BURNING

CHECK FOR WEAR OR DAMAGE



CHECK FOR WEAR OR DAMAGE

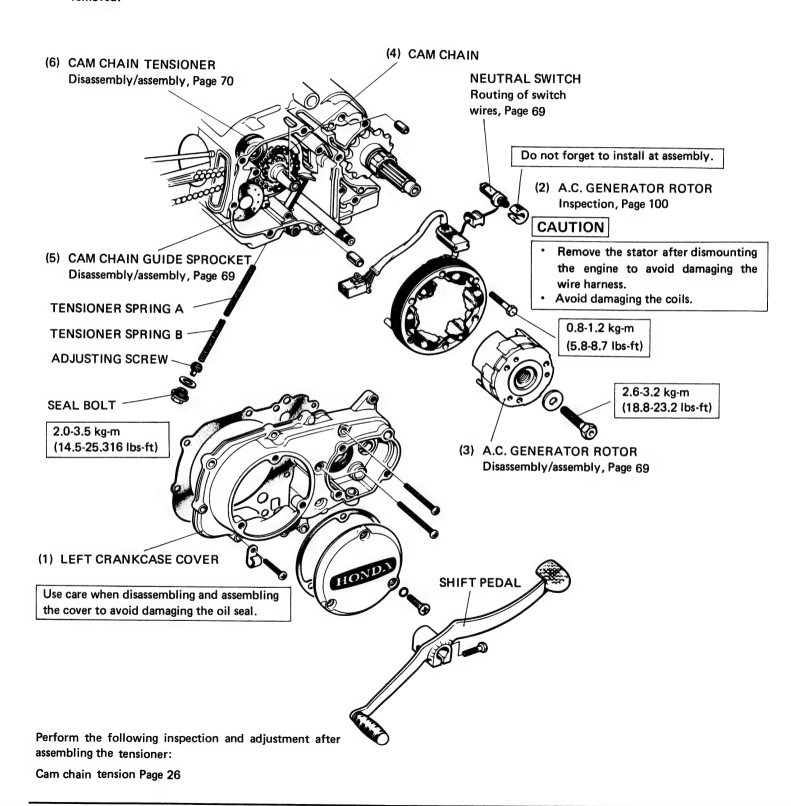
• SHIFT FORK



7.A.C.GENERATOR/CAM CHAIN TENSIONER



- · Before disassembly, drain the oil from the engine.
- · Remove the auxiliary transmission.
- Perform Steps (4) thru (6) after the cylinder has been removed.

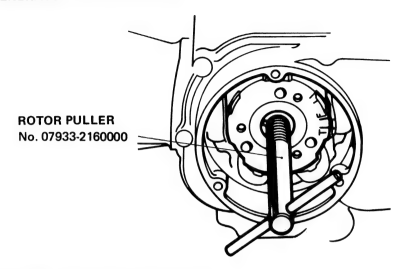




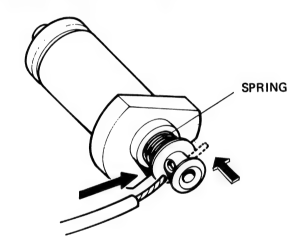
A.C.GENERATOR/CAM CHAIN TENSIONER

a. DISASSEMBLY/ASSEMBLY

• A.C. GENERATOR ROTOR REMOVAL

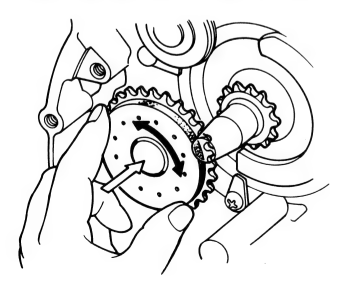


• NEUTRAL SWITCH WIRE INSTALLATION



Route the end of the wire through the hole in the switch while compressing the spring.

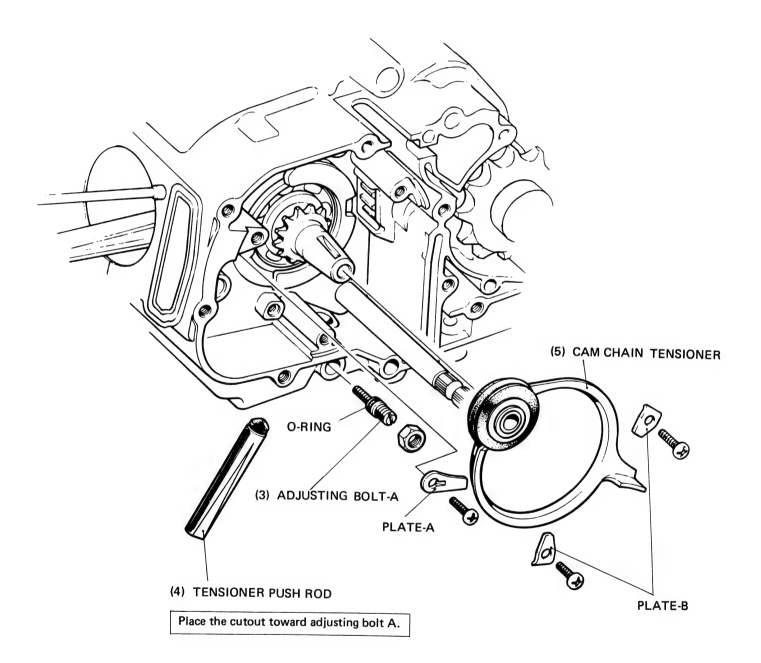
• CAM CHAIN GUIDE SPROCKET INSTALLATION



- Align the cutout in the end with the pump rotor shaft while rotating the sprocket by hand.
- · Apply clean engine oil to the shaft during assembly.

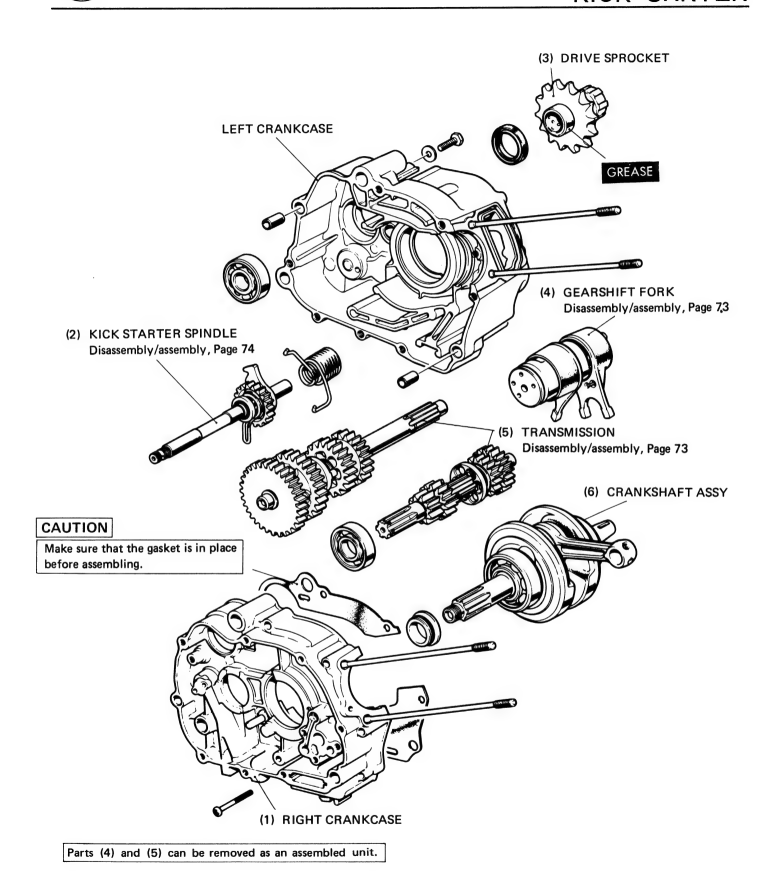


- CAM CHAIN TENSIONER DISASSEMBLY/ ASSEMBLY
 - (1) Remove the cylinder head.
 - (2) Remove the cam chain.



70

8.TRANSMISSION/CRANKSHAFT/ KICK SARTER

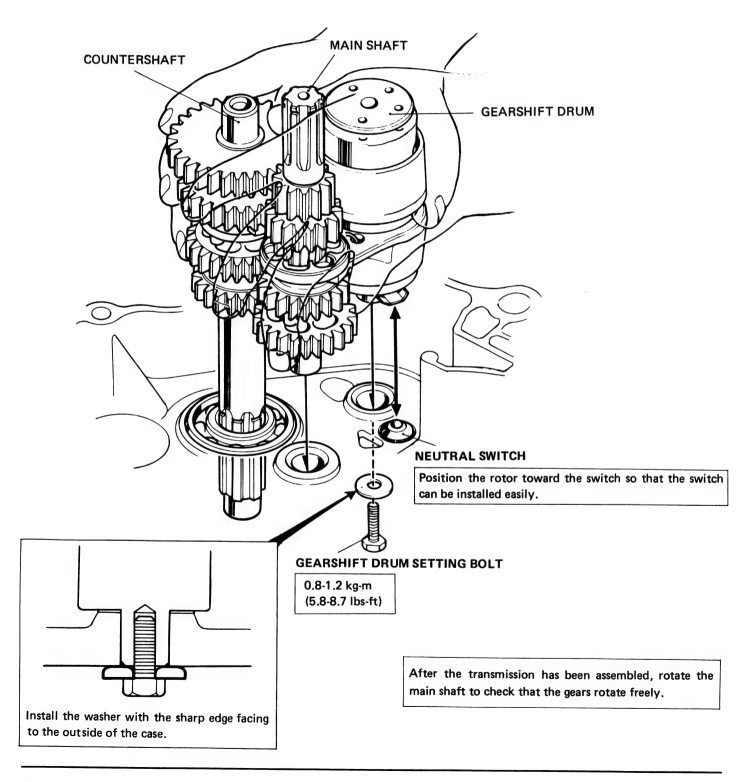




a. DISASSEMBLY/ASSEMBLY

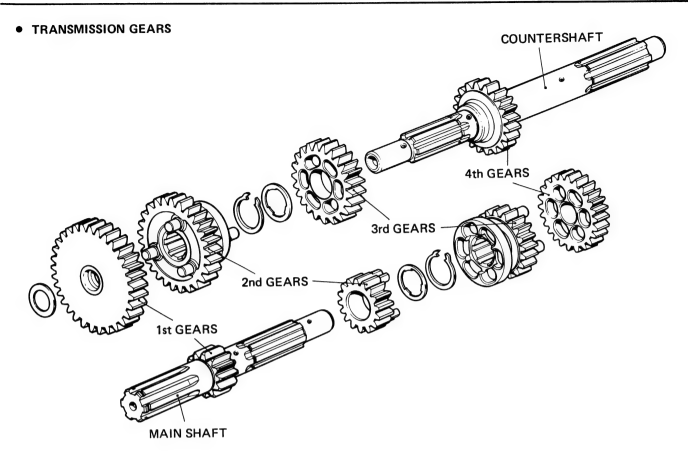
• TRANSMISSION ASSEMBLY

 With the gearshift drum in place, engage the countergear assembly with the main drive gear assembly.
 Then, while holding the assemblies together, slip the ends of the shafts into holes in the left crankcase.

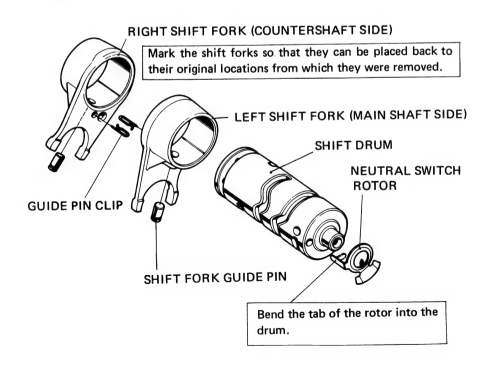




TRANSMISSION/CRANKSHAFT/KICK STARTER



GEARSHIFT DRUM ASSEMBLY

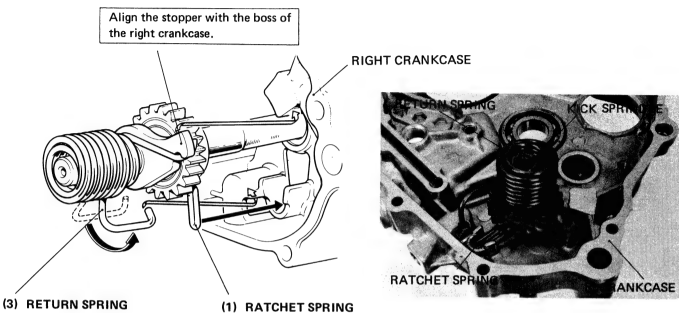




KICK STARTER

· Assemble the ratchet spring (1), stopper (2) and return spring (3) in the order named.

(2) STOPPER



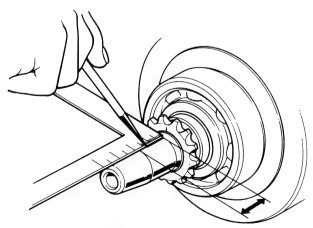
Place this end of the return spring into hole in the cutout in the right crankcase.

Line up the spring with the groove in the right crankcase.

TIMING GEAR

· DISASSEMBLY

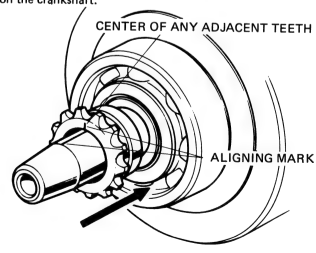
Scribe an aligning mark over the crankshaft from the center between two teeth. Then, remove the sprocket.



NEVER SCRIBE ACROSS OIL SEAL CONTACTING SURFACES.

· ASSEMBLY

Scribe an aligning mark over a new sprocket at the center of two teeth. Install the sprocket on the crankshaft with the marking on the sprocket aligned with the marking on the crankshaft.

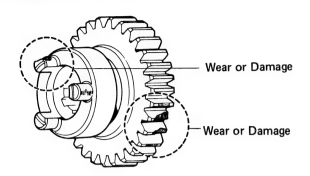




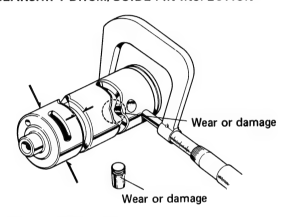
TRANSMISSION/CRANKSHAFT/KICK STARTER

b. INSPECTION

• TRANSMISSION GEARS

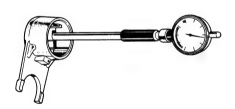


• GEARSHIFT DRUM/GUIDE PIN INSPECTION



Standard	Service Limit
41.950-41.975 mm	41.80 mm (Replace) (1.6457 in.)
6.1-6.2 mm	6.4 mm (Replace) (0.2520 in.)
	41.950-41.975 mm (1.6516-1.6526 in.)

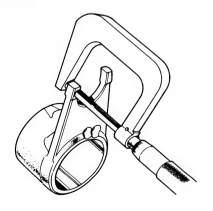
• GEARSHIFT FORK I.D.



Check the bore diameter in two positions at right angle to each other.

Standard	Service Limit
42.00 mm	42.10 mm (Replace)
(1.6535 in.)	(1.6575 in.)

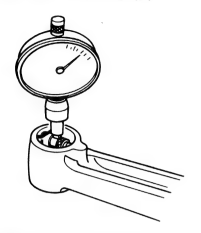
• GEARSHIFT FORK END THICKNESS



Standard	Service Limit
5.96-6.04 mm	5.70 mm (Replace)
(0.2346-0.2378 in.)	(0.2244 in.)

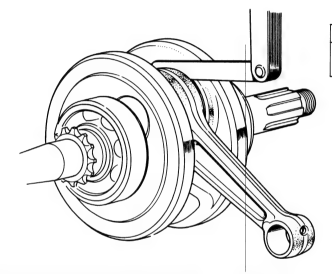


• CONNECTING ROD SMALL END I.D.



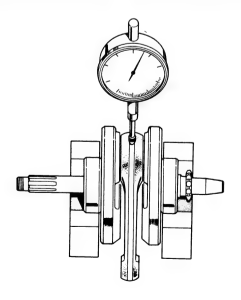
Standard	Service Limit
14.012-14.028 mm	14.05 mm (Replace)
(0.5517-0.5523 in.)	(0.5531 in.)

CONNECTING ROD BIG END SIDE CLEARANCE

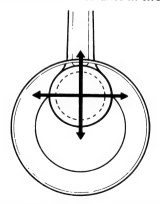


Standard	Service Limit
0.10-0.35 mm	0.8 mm (Replace)
(0.004-0.019 in.)	(0.032 in.)

• CONNECTING ROD BIG END RADIAL CLEARANCE



Measure the radial clearance in two directions.

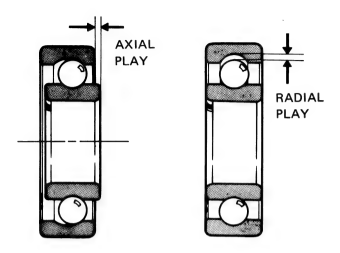


Standard	Service Limit
0-0.01 mm	0.05 mm (Replace)
(0-0.0004 in.)	(0.002 in)



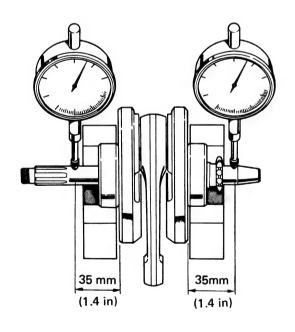
TRANSMISSION/CRANKSHAFT/KICK STARTER

CRANKSHAFT BEARING PLAY



	Standard	Service Limit
Axial play	0.10-0.35 mm (0.004-0.019 in.)	0.80 mm (Replace) (0.032 in.)
Radial play	0.01 mm (0-0.0004 in.)	0.05 mm (Replace) (0.002 in.)

• CRANKSHAFT RUNOUT



Standard	Service Limit
0-0.015 mm	0.1 mm (Replace)
(0-0.0006 in.)	(0.004 in.)

Measure runout at points shown.

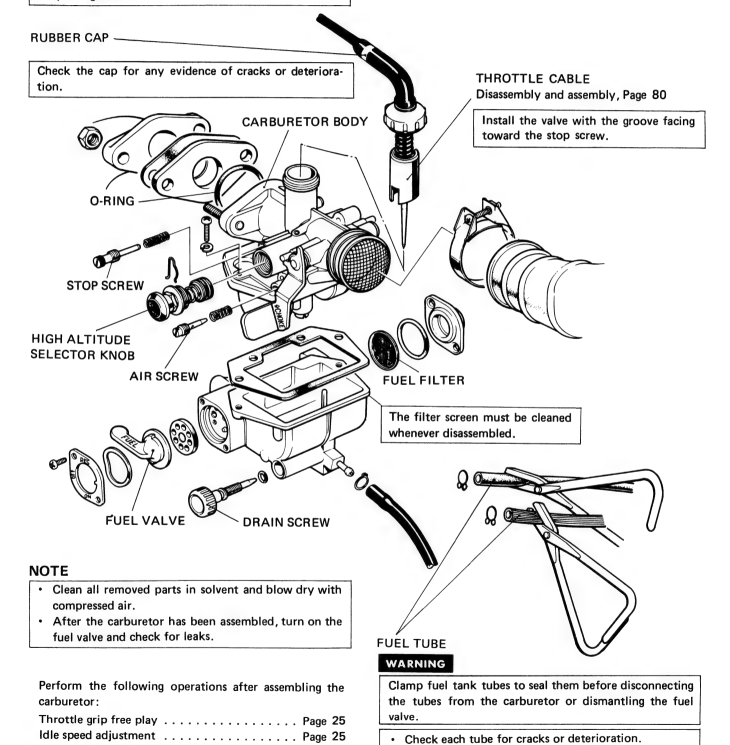
9. CARBURETOR



1977 (K8) model

WARNING

- Drain fuel from the carburetor by loosening the drain screw.
- Do not bring an open flame near gasoline. Wipe off spilled gasoline at once.

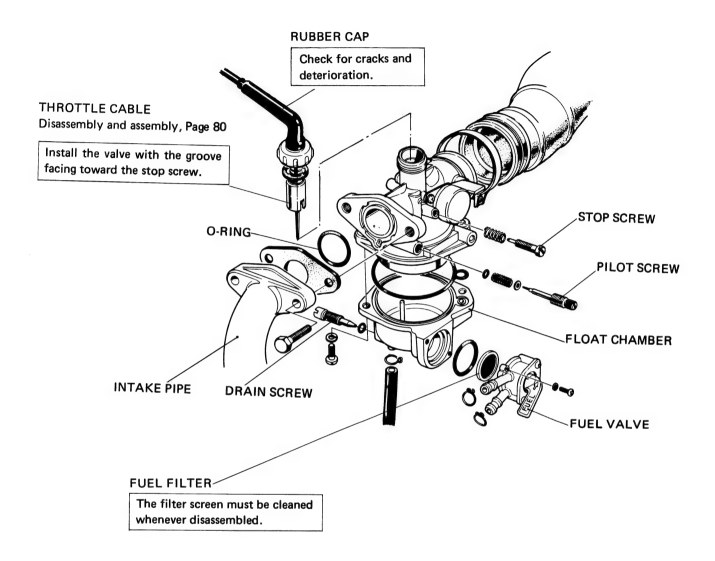


To reconnect the tubes, refer to page 96.



CARBURETOR

1978 (K9) model



- Clean all removed parts in solvent and blow dry with compressed air.
- · After the carburetor has been assembled, turn on the fuel valve and check for leaks.

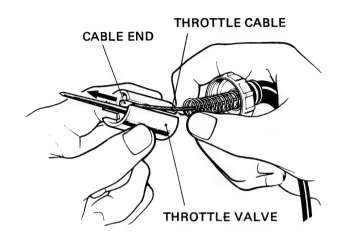
Perform the following operations after assembling the carburetor:

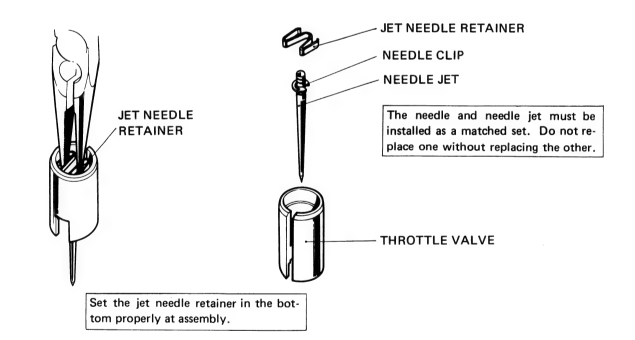


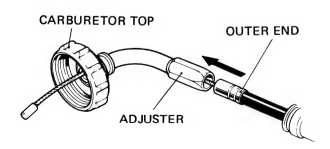
a. DISASSEMBLY/ASSEMBLY

• THROTTLE VALVE

• Disconnect the end of the throttle cable from the groove in the throttle valve.





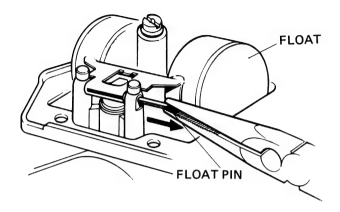


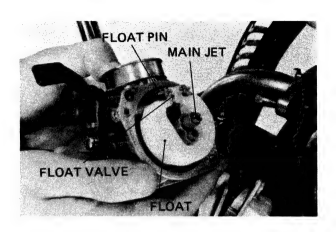
- At assembly, turn in the adjuster all the way as far as it will go.
- Make sure that the outer end of the throttle cable is inserted in the hole in the cable adjuster properly.

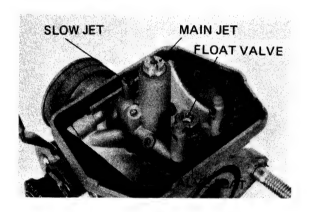


CARBURETOR

- CARBURETOR FLOAT AND JETS (1977 K8 model)
- CARBURETOR FLOAT AND JETS (1978 K9 model)







- (1) Turn the fuel valve to OFF.
- (2) Drain fuel from the carburetor by loosening the drain screw.
- (3) Remove the throttle valve and air cleaner band. Remove the carburetor.
- (4) Remove the float chamber for access to the float and jets.

WARNING

Gasoline is inflammable.

CAUTION

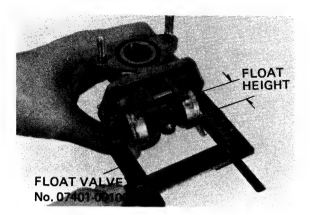
- Use extreme caution in assembling and disassembling the carburetor to avoid damaging the carburetor jets.
- Clean all removed parts in solvent and blow with compressed air.

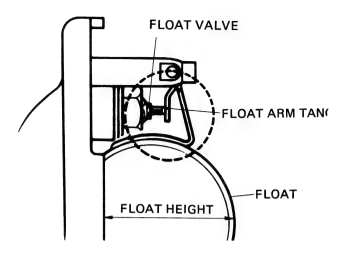
CARBURETOR



b. INSPECTION

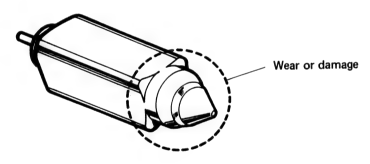
• FLOAT HEIGHT





- (1) Hold the carburetor with its main bore in a vertical position, so the float arm tang will just close the float valve, without compressing the spring loaded pin in the end of the valve.
- (2) Position the gauge on the carburetor with the end of the float height indicator against the float. If the gauge has been set to the specified float height, and the carburetor float level is properly adjusted, the end of the indicator will just touch the float, without causing the float to move.
- (3) If float height is found to be incorrect, carefully bend the float arm tang toward or away from the float valve until the specified float height is obtained.

FLOAT VALVE



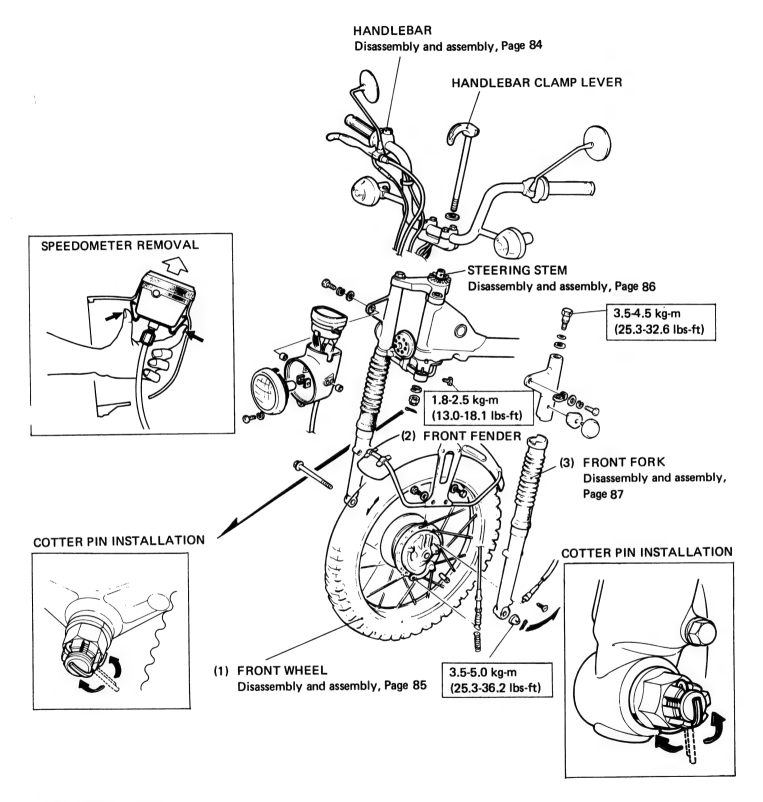
• CARBURETOR SETTING TABLE

	1977 (K8) model	1978 (K9) model
dentification mark	556A	B27A
Main jet No.	# 62	#65
Slow jet No.	# 35	#38
Jet needle setting	LEAN MIXTURE 3rd groove STANDARD RICH MIXTURE	2nd groove
Air screw opening	1 turn	1-¼
loat height	20 mm (0.8 in.)	10.7 mm (0.43 in)
die speed	1,300 rpm	+



1.FRONTWHEEL/FRONT

V FRAME SUSPENSION/ STEERING

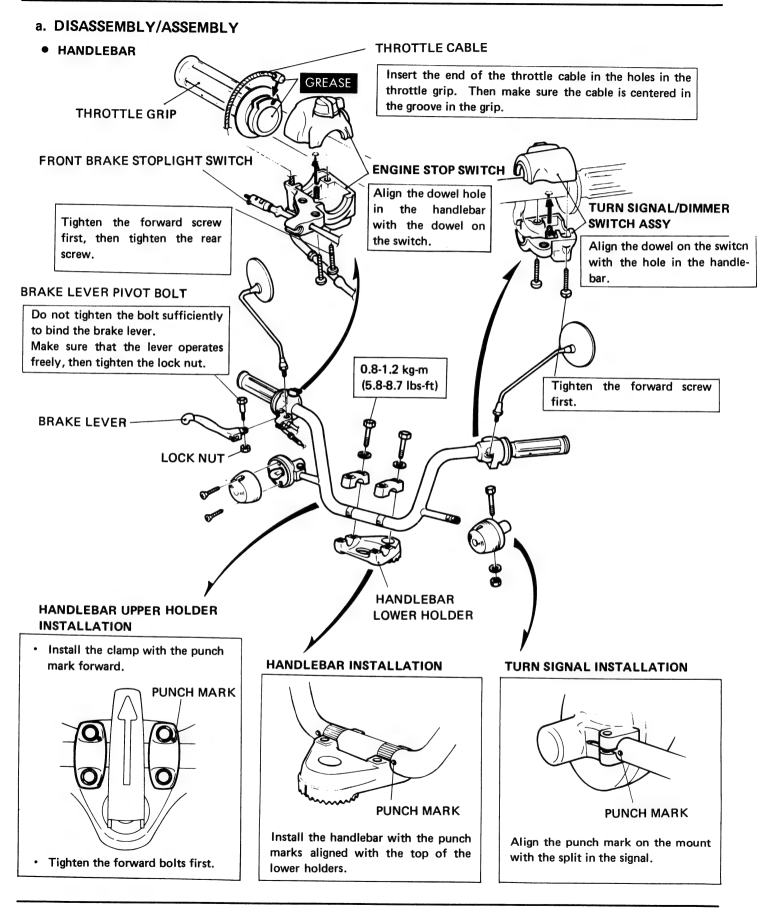


After assembly, perform the following operations:

Throttle grip free play adjustment Page 25 Brake lever free play adjustment Page 30

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.

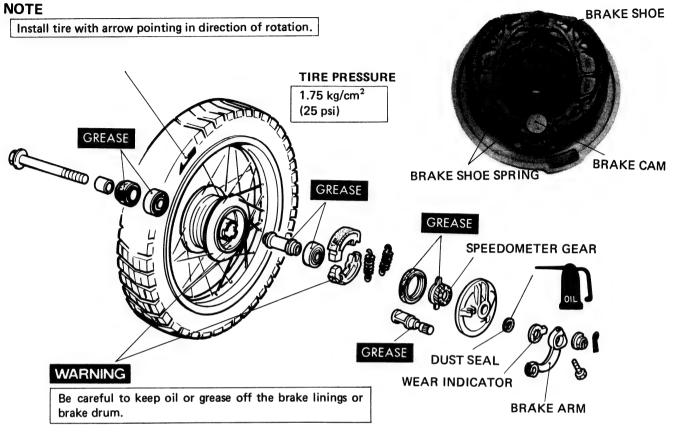






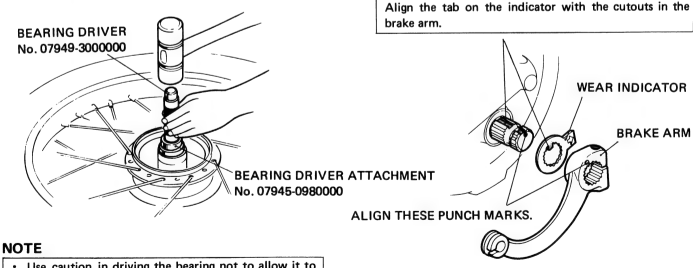
FRONT WHEEL

BRAKE SHOE INSTALLATION



DRIVING WHEEL BEARING

BRAKE ARM INSTALLATION



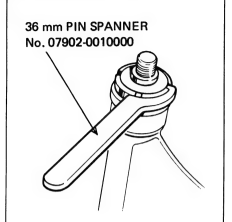
- Use caution in driving the bearing not to allow it to
- Install the bearing with the sealed end facing outside.

GREASE

GREASE

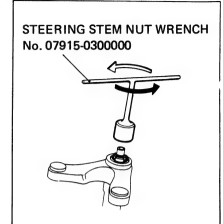


STEERING HEAD TOP THREAD NUT



Screw in the top thread nut until resistance is felt, then, back it off about 1/8 turn to ensure smooth rotation without play in all directions.

STEERING STEM NUT REMOVAL



BALL RACE DRIVER

No. 07944-1150001

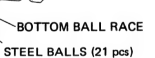
FORK TOP BRIDGE

TOP THREAD NUT
STEEL BALLS (21 pcs)

TOP BALL RACE

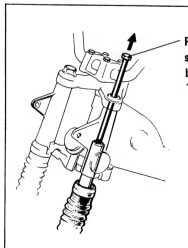
STEERING STEM NUT

6.0 - 7.0 kg-m (43.4 - 50.7 lbs-ft)



STEERING STEM

FRONT FORK INSTALLATION



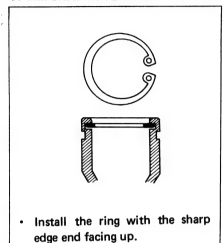
Pull up on each front fork into position in the top and bottom fork bridges using a long, 10-mm (pitch 1.5) bolt as shown.



FRONT FORK

Before disassembly, drain oil from the fork and remove the 37 mm snap ring.

37 mm SNAP RING INSTALLATION



FORK SEAL DRIVER

No. 07947-1180001



37 mm SNAP RING

OIL SEAL —

Use care in assembling to avoid damaging the oil seal.

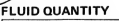
FORK SPRING

Install the spring with the narrow pich end up.

FORK PIPE

BOTTOM CASE

During assembly, be careful to prevent dust and dirt from entering.



To fill dry fork assembly 130-140 cc (4.4-4.7 oz.) To refill after draining 120-130 cc (4.1-4.4 oz.)

ATF (Automatic Transmission Fluid)

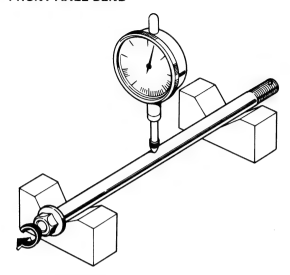
NOTE

- After assembly, check for operation and signs of leaks.
- · Wipe clean excess fluid from each fork.
- After assembling, check for oil leaks



b. Inspection

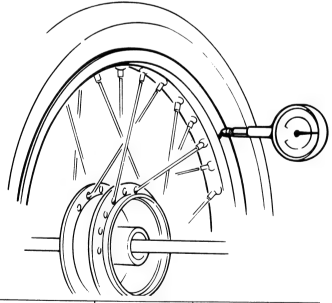
• FRONT AXLE BEND



Standard	Service Limit
0-0.05 mm	0.2 mm (Replace)
(0-0.002 in.)	(0.008 in.)

Actual bend is 1/2 of total indicator reading.

FRONT WHEEL RUNOUTS

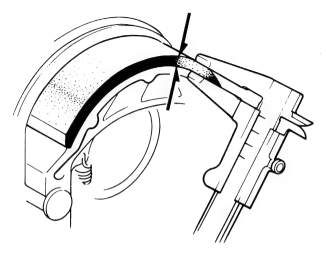


	Standard	Service Limit
Axial runout	0-0.5 mm	1.0 mm (Replace)
	(0-0.02 in.)	(0.04 in.)
Radial runout	0-0.5 mm	1.0 mm (Replace)
	(0-0.02 in.)	(0.04 in.)

NOTE

Check the spokes for looseness.

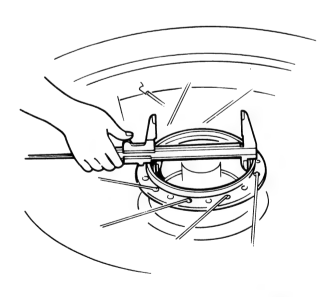
• BRAKE LINING THICKNESS



Standard	Service Limit
4.0 mm	2.0 mm (Replace)
(0.16 in.)	(0.08)

Take least measurement.

• BRAKE DRUM I.D.

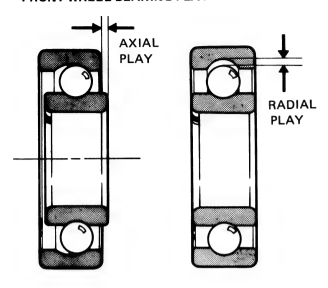


Standard	Service Limit
110.0 mm	111.0 mm (Replace)
(4.3307 in.)	(4.3701 in.)

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.

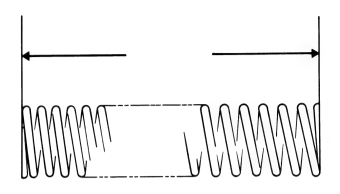


• FRONT WHEEL BEARING PLAY



	Standard	Service Limit
Axial play	0-0.05 mm (0-0.002 in.)	0.1 mm (Replace) (0.004 in.)
Radial play	0.003-0.008 mm (0.0001-0.0003 in.)	0.04 mm (Replace) (0.0016 in.)

• FRONT SUSPENSION SPRING FREE LENGTH

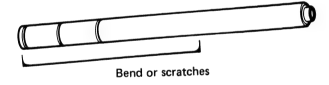


Standard	Service Limit	
203 mm	185 mm (Replace)	
(8.0 in.)	(7.3 in.)	

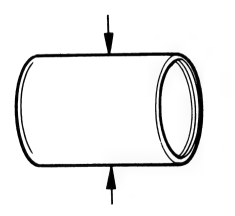
NOTE

The front suspension springs should be installed as a matched set.

FRONT FORK PIPE INSPECTION

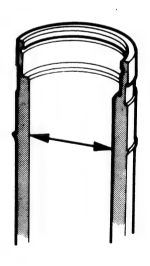


• FRONT FORK PISTON O.D.



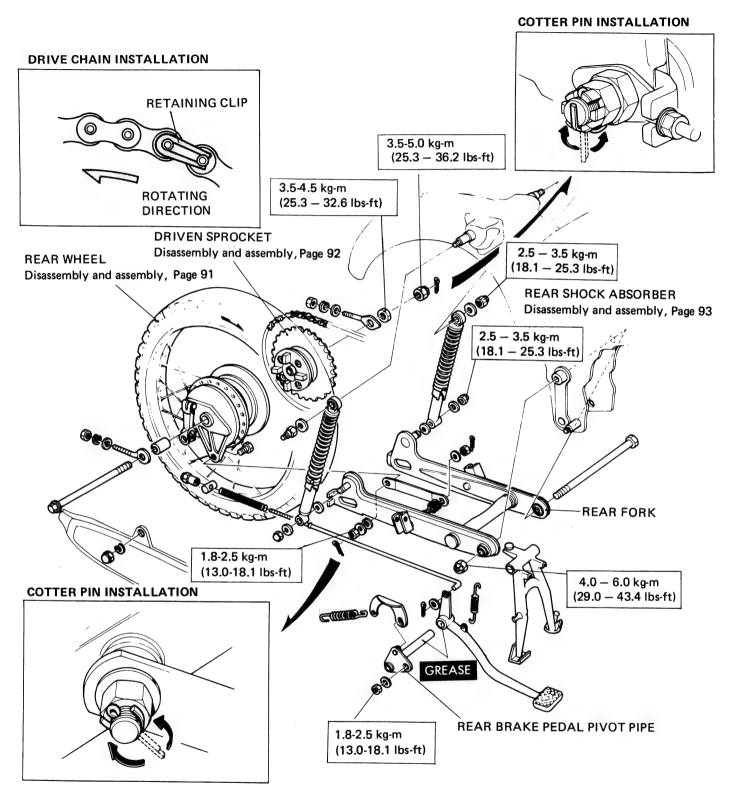
Standard	Service Limit
30.950-30.975 mm	30.85 mm (Replace)
(1,219-1,220 in.)	(1.215 in.)

• FRONT FORK BOTTOM CASE I.D.



Standard	Service Limit
31.000-31.039 mm	31.10(Replace)
(1.221-1.223 in.)	(1.225 in.)





After assembling, perform the following operations:

Brake pedal play adjustment Page 31 Rear brake stoplight switch adjustment Page 31

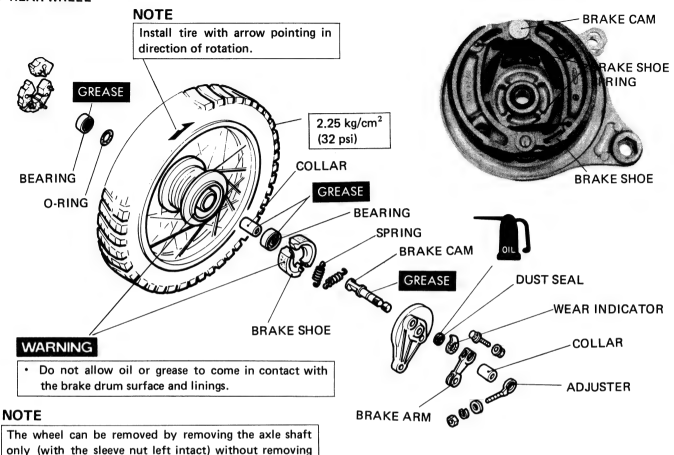
Drive chain slack adjustment Page 32



a. DISASSEMBLY/ASSEMBLY

• REAR WHEEL

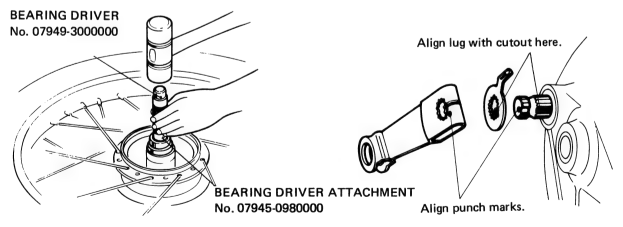
BRAKE SHOE ASSEMBLY



DRIVING WHEEL BEARING

the drive chain.

BRAKE ARM INSTALLATION

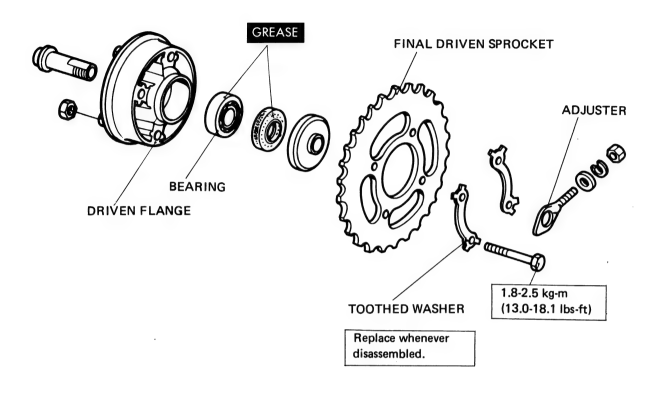


NOTE

- Drive the bearing squarely, being careful not to allow it to tilt.
- Install the bearing with the shield end outward.

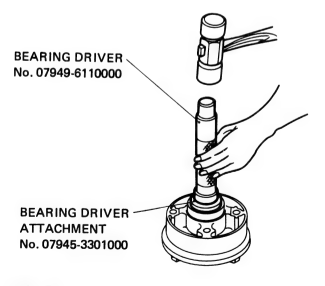


• DRIVEN FLANGE



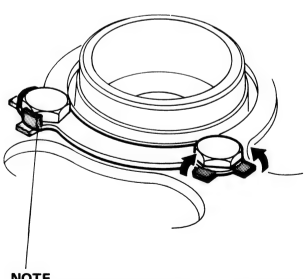
DRIVING WHEEL BEARING

· TOOTHED WASHER INSTALLATION



NOTE

Drive the bearing squarely, being careful not to allow it to tilt.

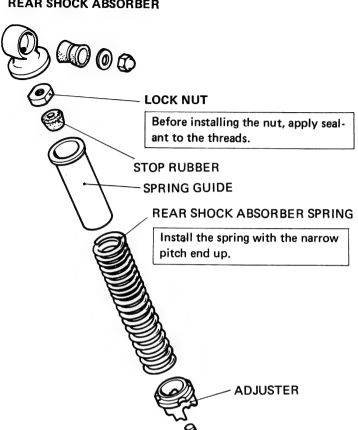


NOTE

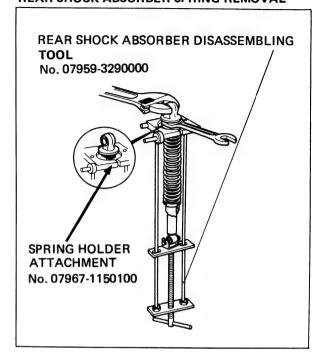
Bend two tabs against the corresponding sides of head of each bolt.



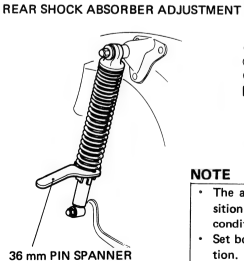
REAR SHOCK ABSORBER

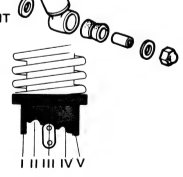


REAR SHOCK ABSORBER SPRING REMOVAL



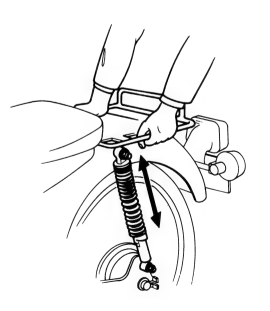
After installation, check the operation of the rear shock absorbers.





NOTE

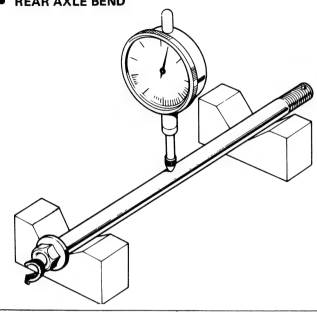
- The adjusters should be set in position "III" under average riding condition.
- Set both adjusters at the same position.





b INSPECTION

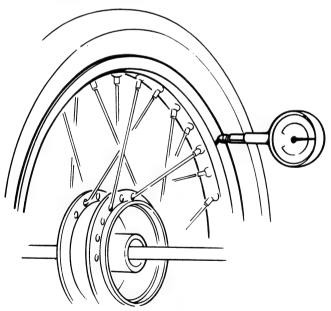
• REAR AXLE BEND



Standard	Service Limit
0-0.05 mm	0.2 mm (Replace)
(0-0.002 in)	.(0.008 in.)

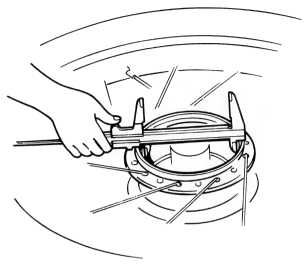
Actual bend is ½ of total indicator reading.

• REAR WHEEL RUNOUT



	Standard	Service Limit
Axial runout	0-0.5 mm	1.0 mm (Replace)
	(0.02 in)	(0.04 in)
Dadial manage	0-0.5 mm	1.0 mm (Replace)
Radial runout	(0.02 in.)	(0.04 in.)

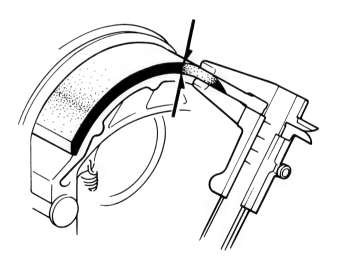
BRAKE DRUM I.D.



Standard	Service limit
110.0 mm	110.0 mm
(4.3307 in.)	(4.370 in.)

Check the diameter of the brake drum surface by using a clipper gauge and in two directions at right angles to each other.

• BRAKE LINIG THICKNESS



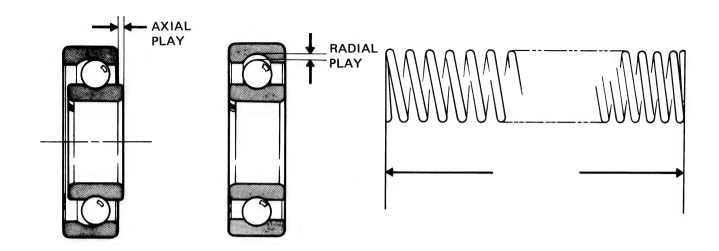
Standard	Service Limit
4.0 mm	2.0 mm (Replace)
(0.16 in.)	(0.08 in.)

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



• REAR WHEEL BEARING PLAY

• REAR SHOCK ABSORBER SPRING FREE LENGTH



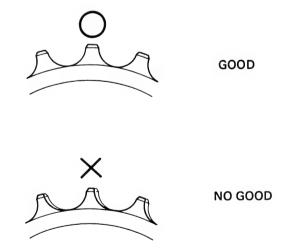
	Standard	Service Limit
Axial play	0-0.05 mm	0.1 mm (Replace)
Axiai piay	(0-0.002 in.)	(0.004 in.)
Dadial plan	0.003-0.018 mm	0.04 mm (Replace)
Radial play	(0.0001-0.0007 in.)	(0.0016 in.)

Standard Service Limit	
223 mm	207 mm (Replace)
(8.78 in.)	(8.16 in.)

• REAR SHOCK ABSORBER CHECK

Oil leaks Check operation of the damper by moving the damper shaft up and down. Resistance should be felt only when the shaft is moved up.

• FINAL DRIVEN SPROCKET CHECK



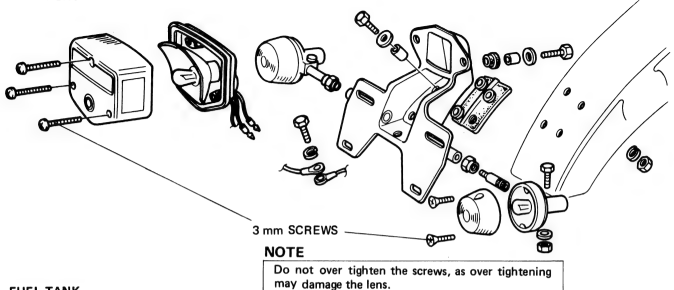
NOTE

Also check the drive chain if the sprocket is worn or damaged.

3. TAILLIGHT/FUEL TANK

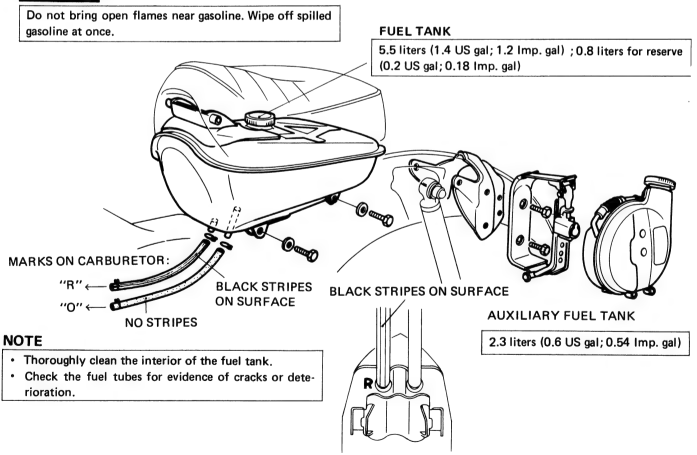






FUEL TANK

WARNING



NOTE

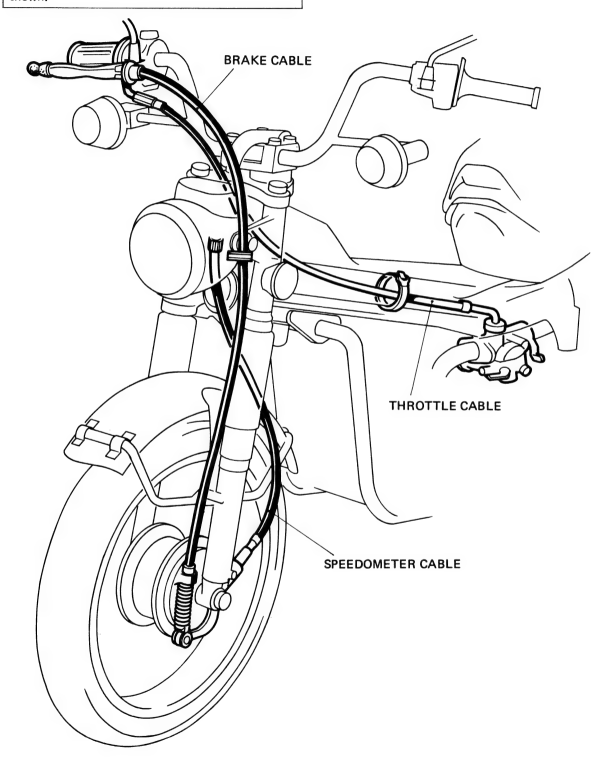
Connect the tube with stripes to the "R" fitting on the fuel tank.



• CABLE ROUTING

CAUTION

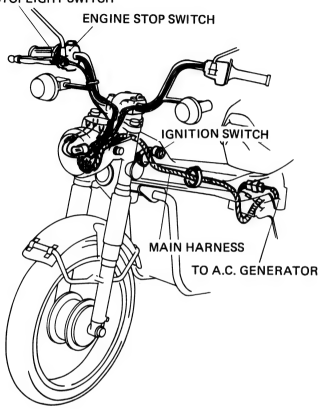
Route the brake, throttle and speedometer cables as shown.





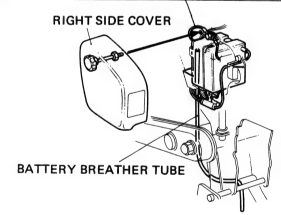
• WIRE HARNESS ROUTING



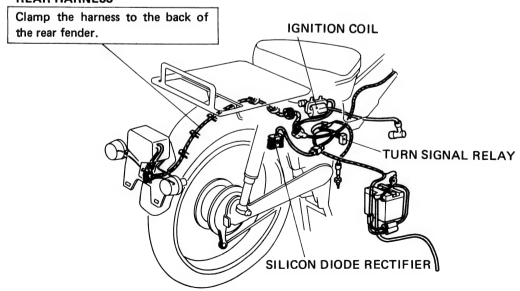


NOTE

Make sure that the battery cable is not pinched between the battery cover and frame.



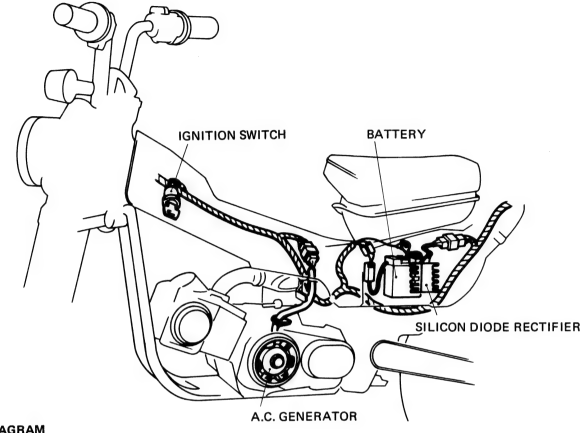
REAR HARNESS



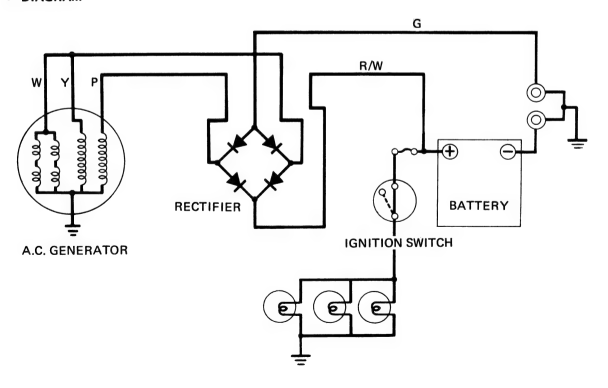


VI ELECTRICAL 1.BATTERY CHARGING SYSTEM

1. BATTERY CHARGING SYSTEM



DIAGRAM

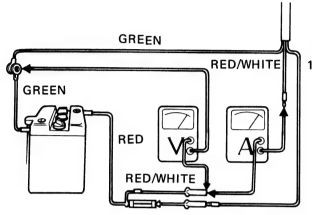


BATTERY CHARGING SYSTEM



CHARGING TEST

Connect the tester as shown below and run the engine at the following speeds:



2,800 rpm Charging should start (6.8V min.)

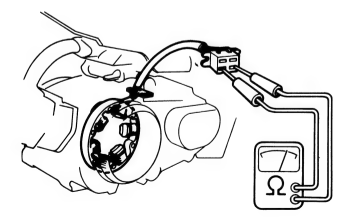
5,000 rpm 1A min (7.2V min) 10,000 rpm 3.0A min (8.8V min)

SPECIFIC GRAVITY OF BATTERY ELECTROLYTE:

1.260-1.280 [at 20°C (68°F)]

Raise the engine speed gradually and note the exact current and voltage indicated on the meters. Do not allow the needle of the meter to swing widely beyond the limit of needle travel.

STATOR COIL CONTINUITY TEST



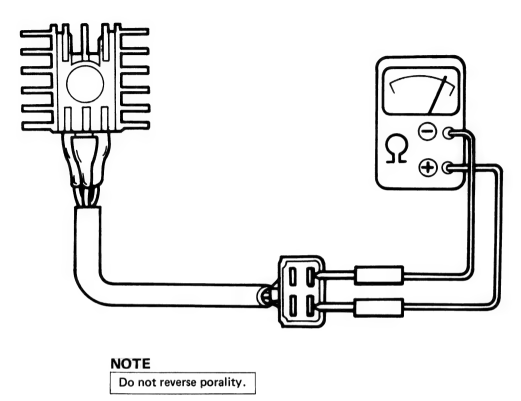
Pink	Yellow	White
0		
	·	

The coil is normal if there is continuity between circuits (o-o).



BATTERY CHARGING SYSTEM

• RECTIFIER CONTINUITY TEST



Negative (-) Positive (+) terminal	RED/WHITE	PINK	YELLOW

torrining \				
RED/WHITE		X	X	x
PINK	0		X	X
YELLOW	0	X		X
GREEN	0	0	0	

The diode rectifier is normal if there is continuity between the terminals (marked "0"). There should be no continuity between the terminals marked "X".

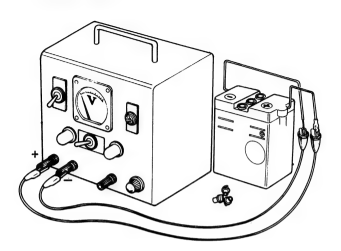
GREEN

BATTERY CHARGING SYSTEM



• BATTERY SERVICE

· Charging Battery

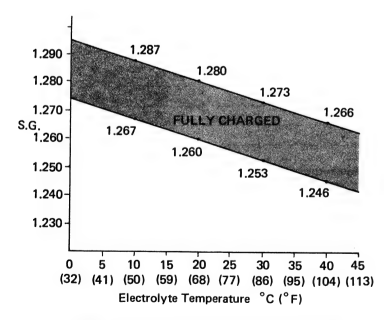


Hook-up instruction	Connect the positive (+) terminal of the charger to the positive (+) terminal of the battery. Connect the negative (—) terminal of the charger to the negative terminal of the battery.
Charging current	0.5A
State of charge of battery	Continue charging until the specific gravity of the battery electrolyte is 1.260 to 1.280 [20°C (68°F)].
Charging time	About 3-15 hours if specific gravity is below 1.220 [20°C (68°F)].

WARNING

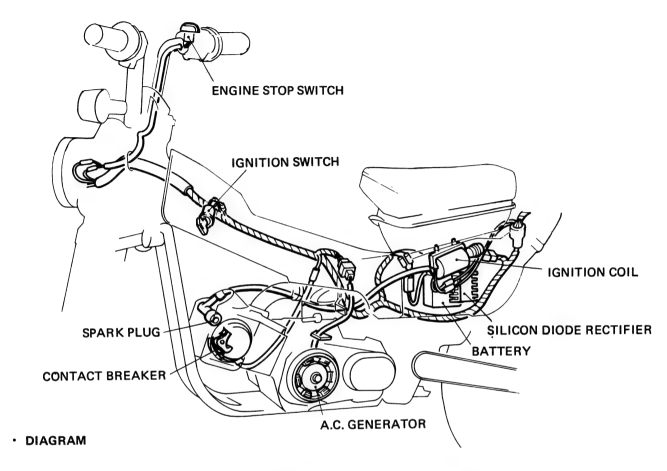
- Do not allow open flame or cigarettes near the battery while charging.
- Quick charging is not advisable. Stop charging if the temperature of the battery electrolyte is over 45°C (113°F).

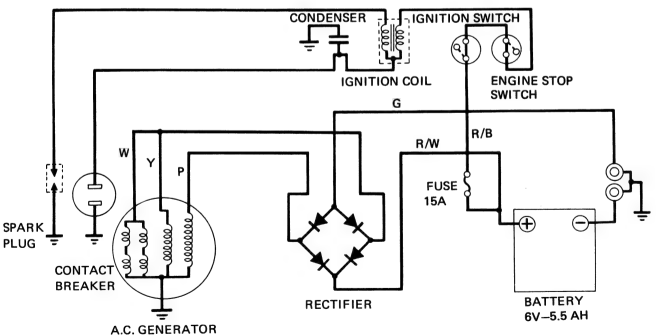
Electrolyte Temperature Vs Specific Gravity



 The gravity of electrolyte changes 0.007 for every 10° temperature.

> Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



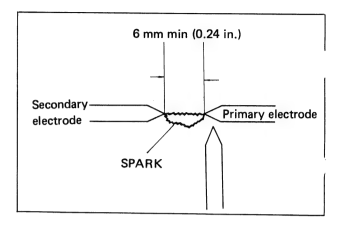




• IGNITION COIL 3-POINT SPARK TEST

Make the connections as described in the booklet furnished with the service tester.

PRIMARY COIL CORD (BLACK/WHITE CORD)

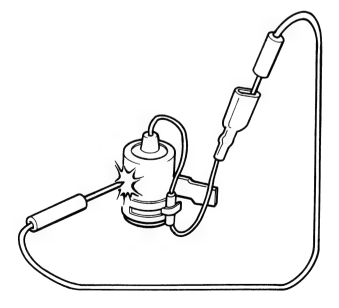


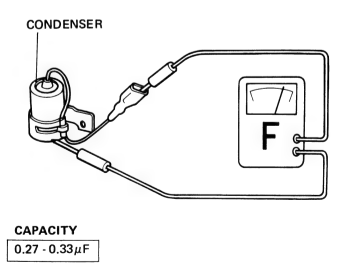
The ignition coil is normal if sparks jump across gap more than 6 mm (0.24 in.) under this test.

NOTE

- Perform this operation on an insulated surface.
- Keep the aligator clips on the secondary at least 50 mm away from each other.

CONDENSER CAPACITY TEST





 Before making a capacity test, discharge the condenser by touching the positive center lead to any case ground.

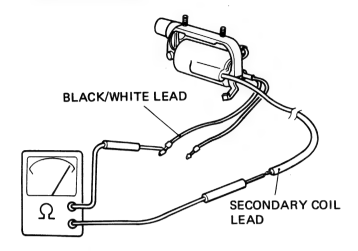
Perform this operation on an insulated surface.

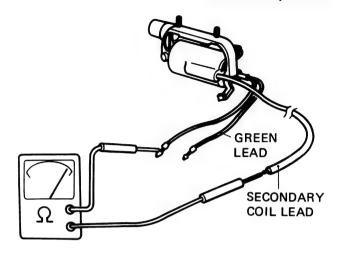


IGNITION SYSTEM

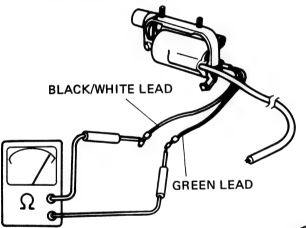
• IGNITION COIL CONTINUTY TEST

- Continuity between Primary and Secondary Coil Leads
- Continuity between Secondary Coil Lead and Body Ground





· Continuity between Primary coil Lead and Body Ground

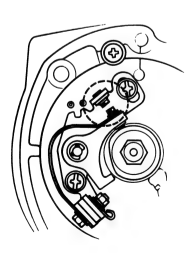


NOTE

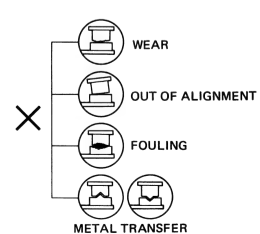
Before making a continuty test, remove the noise supressor cap. To remove, turn the cap in the counterclockwise direction.

The ignition coil is correct if there is continuity in all cases.

• CONTACT BREAKER POINT INSPECTION





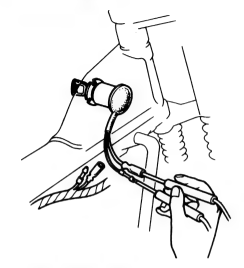


- Check the points for pitting or fouling. Replace if necessary.
 Use a point file to remove pitting.
- Replace the points if worn, out of alignment or with excessive metal transfer.

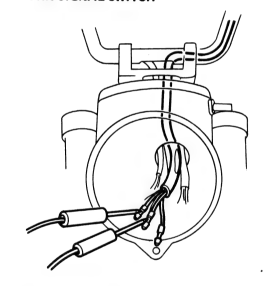
For inspection of point gap, see Page 22.



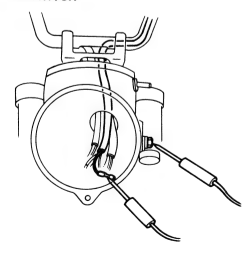
• IGNITION SWITCH

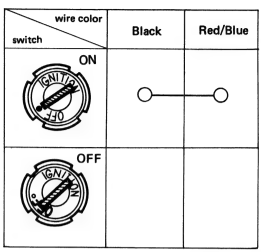


TURN SIGNAL SWITCH



• HORN SWITCH





The switch is normal if there is continuity between terminals (0-o).

wire color	Light Blue	Grey	Orange
TURN	0		
TURN			
TURN		0—	- 0

The switch is normal if there is continuity between terminals (o-o).

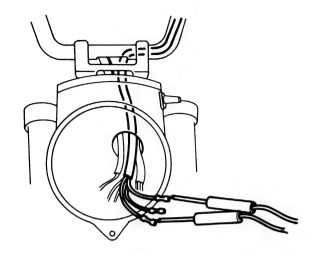
wire color switch	Light Green	Frame (ground)
PUSH	0	
FREE		

The switch is normal if there is continuity between terminals (o-o).



SWITCHES

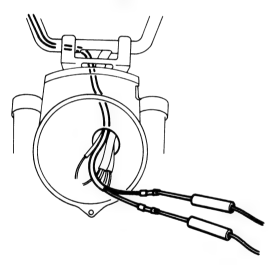
• HEAD LIGHT DIMMER SWITCH



Wire color Switch White Green Blue

The switch is normal if there is continuity between terminals (o-o).

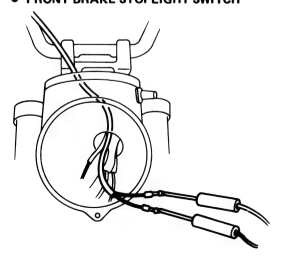
• ENGINE STOP SWITCH



Switch Wire color Switch OFF RUN OFF RUN OFF RUN OFF

The switch is normal if there is continuity between terminals (o-o).

• FRONT BRAKE STOPLIGHT SWITCH

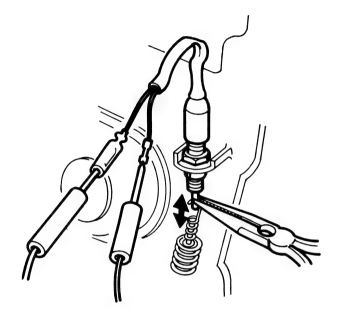


Wire color Switch	Black	Green/ Yellow
	0	0
735		

The switch is normal if there is continuity between terminals (o-o).



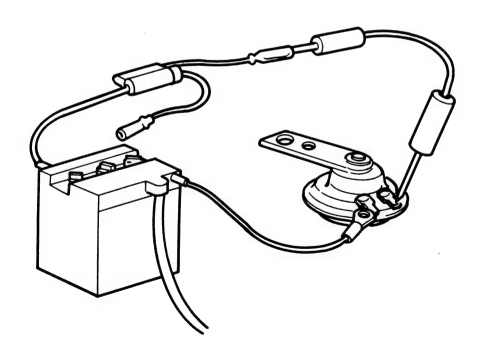
• REAR BRAKE STOPLIGHT SWITCH



Wire color	Black	Green/ Yellow
PULL	0—	-0
FREE		

The switch is normal if there is continuity between terminals (O-O).

• HORN





INTRODUCTION

This addendum contains mandatory emissions maintenance for CT90's manufactured after December 31, 1977.

Follow the Maintenance Schedule recommendations (Page. 6) to ensure that the vehicle is in peak operating condition and the emission levels are within Federal Clean Air Act Standards. Performing the first scheduled maintenance is very important. It compensates for the initial wear that occurs during break-in.

Refer to the base CT90 Shop Manual for service items not described in this addendum.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD. Service Publications Office

CONTENTS

	1.	SPE	ECIFICATIONS	. 110
	2.	. EM	ISSION CONTROL SYSTEM	. 112
		1.	CONTROL SYSTEM	. 112
		2.	EMISSION CONTROL INFORMATION	
			LABEL	. 113
				• • • •
	3.	MA	INTENANCE SCHEDULE	. 114
	4.	INS	SPECTION AND ADJUSTMENT	. 115
		1.	ENGINE OIL	. 115
		2.	ENGINE OIL FILTER SCREEN	
		3.	CRANKCASE BREATHER	. 117
	RELATED)	4.	AIR CLEANER	
	E	5.	FUEL LINES	
	2	6.	SPARK PLUG	
ž	æ		VALVE CLEARANCE	
ENGINE		8.	CONTACT BREAKER POINTS	
	EMISSIONS	9.	IGNITION TIMING	
	SS	9. 10.	SPARK ADVANCER	
	Ë	11.		
	画	11.	CAM CHAIN TENSION	
		12.	THROTTLE OPERATION	
		13.	CARBURETOR IDLE SPEED	
	5	14.	CARBURETOR CHOKE	
		15.	DRIVE CHAIN	
	â	16. 17. 18. 19.	BATTERY	
	۳	17.	BRAKE SHOE WEAR	
	Z	18.	BRAKE SYSTEM	. 125
	æ	19.	STOP LIGHT SWITCH	. 127
SIS	S	20.	HEADLIGHT AIM	. 127
CHASSIS	S	21.	CLUTCH FREE PLAY	. 128
Ĭ	Š	22.	SIDE STAND	. 128
•	€	23.	SUSPENSION	. 128
	μ̈́	24.	SPARK ARRESTER	. 129
	S	25.	NUTS. BOLTS. FASTENERS	130
	ž	26.	WHEELS	130
	Ī	27	HEADLIGHT AIM CLUTCH FREE PLAY SIDE STAND SUSPENSION. SPARK ARRESTER NUTS, BOLTS, FASTENERS WHEELS. STEERING HEAD BEARING	131
	5.	CA	RBURETOR	132
		1.	CARBURETOR SPECIFICATIONS	
		2.	DISASSEMBLY AND ASSEMBLY	
		3.	PILOT SCREW INITIAL SETTING	
		4.	PILOT SCREW ADJUSTMENT	
		5.	HIGH ALTITUDE ADJUSTMENT	. 133
	6	. BR	EATHER SYSTEM	. 134
	7	TP	OURI ESHOOTING	125

1. SPECIFICATIONS



'781/2 EMISSIONS ADDENDUM

Item	Metric	English
DIMENSIONS		
Overall length	1870 mm	73.6 in
Overall width	740 mm	29.1 in
Overall height	1060 mm	41.7 in
Wheel base	1220 mm	48.0 in
Seat height	775 mm	30.5 in
Ground clearance	165 mm	6.5 in
Dry weight	90 kg	198.5 lb
FRAME		
Туре	Back bone	
Front suspension, travel	Telescopic fork, 102 mm (4.0 ir	1)
Rear suspension, travel	Swing arm, 77 mm (3.0 in)	
Front tire size, type	2.75-17-4PR Knobby, (Tire a	ir pressure: 1.75 kg/cm ² · 25 psi)
Rear tire size, type	2.75-17-4PR Knobby, (Tire a	ir pressure: 2.25 kg/cm ² · 32 psi)
Front brake	Internal expanding shoes	
Rear brake	Internal expanding shoes	
Fuel capacity	5.5 lit.	1.4 US. gal.
Fuel reserve capacity	0.8 lit.	0.2 US. gal.
Auxiliary fuel tank capacity	2.3 lit.	0.6 US. gal.
Caster angle	63°	•
Trail length	75 mm	3 in
Front fork oil capacity To fill dry fork assy.	130-140 cc	4.4-4.7 US oz ·
To refill after draining	g 120-130 cc	4.1—4.4 US oz .
ENGINE		
Туре	Air cooled 4-stroke O.H.C. engi	ne
Cylinder arrangement	Single cylinder 75° inclined from	m vertical
Bore and stroke	50 x 45.6 mm	1.970 x 1.797 in
Displacement	89.5 cc	5.46 cu in
Compression ratio	8.2 : 1	
Compression pressure	$12 \text{ kg/cm}^2 (1000 \sim 1200 \text{ rpm})$	170 psi (1000~1200 rpm)
Carburetor, venturi dia.	Piston valve type, 16 mm (0.64	in)
Valve train	Chain driven over head camshaf	t
Oil capacity	0.9 lit	0.95 US qt
Lubrication system	Forced pressure and wet sump	
Fuel required	All gasoline of 91 research octa	ne (86 pump octane) or higher
Air filtration	Oiled polyurethane foam filter	
Valve timing IN Opens	5° BTDC (at 1mm lift) 58° B	TDC (at 0 lift)
Closes	20° ABDC (at 1 mm lift) 73°	
EX Opens	25° BBDC (at 1 mm lift) 74°	
Closes	5° ATDC (at 1 mm lift) 65° A	*



Item	Metric		English					
Valve clearance IN/EX	0.05 mm		0.002 in					
Engine dry weight	24 kg 53 lb							
Idle speed	1300 ± 100 rpm							
DRIVE TRAIN								
Clutch	Wet multi-plate ser	mi-automatic						
Transmission	4-speed constant m	nesh						
Primary reduction	3.722							
Gear ratio I	2.538							
П	1.611							
111	1.190							
IV	0.958							
Auxiliary transmission High/Low	1.000/1.867							
Final reduction	3.000, 15/45							
Gear shift pattern	Left foot operated return system							
ELECTRICAL								
Ignition	Battery and ignition							
Ignition advance "F" mark	10° BTDC, Static and idle speed							
Full advance mark	36°-42° BTDC							
RPM from "F" to max.								
advance	1950-4800 rpm							
Starting system	Kick starter							
Alternator	AC. generator, 0.0	62 kw/6000 r	pm					
Battery capacity	6 V - 5.5 AH							
Fuse capacity	15 A							
Spark plug	Usage			F				
	Brand For cold (below 5°	climate °C, 41°F)	Standard	For extended high speed operation				
	NGK D6HA		D8HA	D8HA				
	ND X20FS-I	J	X24FS-U	X24FS-U				
Condenser capacity	0.27-0.33μF							
CARBURETOR	Standard			High altitude				
	2,000m (6,500 f		1	m (5,000 ft) min.				
	2,000m (6,500 f	t) max.	1,300					
Identification gumbs-	PB28A			←				
Identification number	# 65 # 60							
Main jet	# 65 18A			# 00 ←				
Jet needle mark	18A 10.7mm (0.43 in) ←							
Float height	10.7mm (0.43 in) ← See page 24 ~ 25. ←							
Pilot screw	Jee page 2	20.						

2.EMISSION CONTROL SYSTEM 78½ EMISSIONS ADDENDUM



1. CONTROL SYSTEM (U. S. A. only)

The CT90 is equipped with two Separate Emission Control Systems.

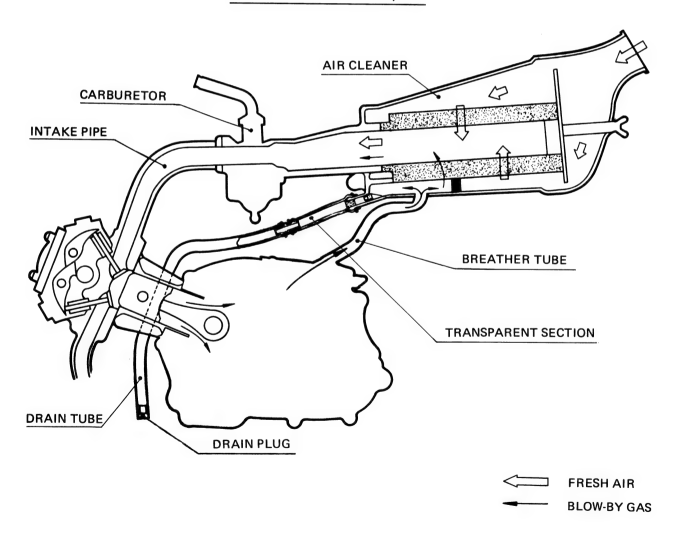
*Exhaust Emission Control System

The exhaust emission control system is composed of a factory pre-set carburetor. No adjustment should be made except to the idle speed with the throttle stop screw.

*Crankcase Emission Control System

The engine is equipped with a "Closed System" to prevent crankcase emissions from entering the atmosphere. Blow-by gas is returned to the combustion chamber through the air cleaner and carburetor.

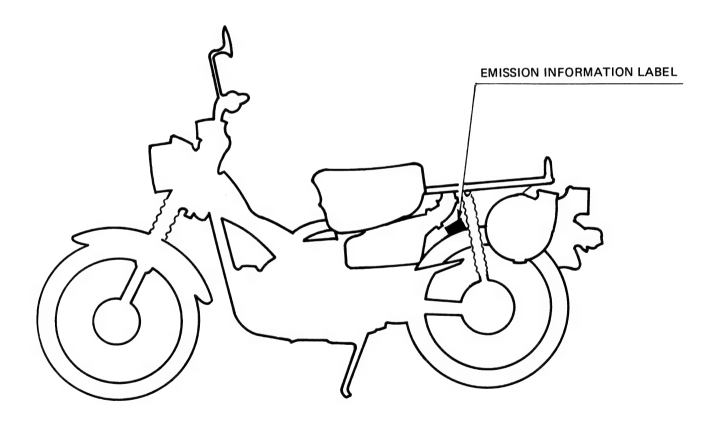
Crankcase Emission Control System





2. EMISSION CONTROL INFORMATION LABEL (U.S.A. only)

CT90's manufactured after December 31, 1977 have an Emission Control Information Label on the frame as shown. It contains basic tune-up specifications for CT90's manufactured after December 31, 1977. Refer to the Shop Manual for more details.



Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.

3. MAINTENANCE SCHEDULE 78½ EMISSIONS ADDENDUM



Perform the PRE-RIDE INSPECTION in the Owner's Manual at each maintenance period.

1: Inspect, Clean, Adjust, Lubricate or Replace if necessary.

C: Clean

R: Replace

A: Adjust

		WHICHEVER OCCURS FIRST →		ODOMETER NOT	R READING	6	
	ITEM FREQUENCY	↓ EVERY	600mi. (1000km)	2400mi. (4000km)	4800mi. (8000km)	7200mi. (12000km)	Refer to
	ENGINE OIL	YEAR	R		PLACE EVE Omi. (2000k		Page 7
S	* ENGINE OIL FILTER SCREEN				С		Page 8
I S	CRANKCASE BREATHER NOTE (1)			С	С	С	Page 9
E	AIR CLEANER NOTE (2)			С	С	C	Page 9
Ē	* FUEL LINES			1	1	1	Page 10
EMISSION RELATED ITEMS	SPARK PLUG			1	i	R	Page 10
	* VALVE CLEARANCE		ı	1	i	1	Page 11
Z	* CONTACT BREAKER POINTS		1	i	ı	i	Page 11
1 %	* IGNITION TIMING		ı	i	1	i	Page 12
SE	* CAM CHAIN TENSION		Α	Α	Α	A	Page 13
ES	* THROTTLE OPERATION		1	1	i	1	Page 14
	* CARBURETOR IDLE SPEED		1	i	i		Page 14
	* CARBURETOR CHOKE		-	i	·		Page 14
	DRIVE CHAIN NOTE (3)			EVERY 60	0mi. (1000k	•	Page 15
ITEMS	BATTERY	MONTH	1	1	1	ı	Page 16
쁘	BRAKE SHOE WEAR			1	i	i	Page 17
e.	BRAKE SYSTEM		1	i	i	•	Page 17
ELATED	* STOP LIGHT SWITCH		1			1	Page 19
]	* HEADLIGHT AIM		i	1			Page 19
Œ	CLUTCH FREE PLAY		i	1	1	1	Page 20
ō	SIDE STAND			i		1	
ISS	* SUSPENSION			•	-	•	Page 20
NON-EMISSION	* SPARK ARRESTER			c	c	C	Page 20
-N	* NUTS, BOLTS, FASTENERS		1		1	1	Page 21
ž	** WHEELS		1			1	Page 22
	** STEERING HEAD BEARING		<u> </u>		•		Page 22
						1	Page 23

^{*} Should be serviced by an authorized HONDA dealer, unless the owner has proper tools and service data and is mechanically qualified.

- (1) More frequent service may be required when riding in rain or at-full throttle openings. (U.S.A. only)
- (2) More frequent service may be required when riding in dusty areas.
- (3) Initial service period 200 miles (300km).
- (4) For higher odometer readings, repeat at the frequency interval established here.

^{**} In the interest of safety, we recommend these items be serviced ONLY by an authorized HONDA dealer.



4.INSPECTION AND ADJUSTMENT '781/2 EMISSIONS ADDENDUM

1. ENGINE OIL

ENGINE OIL LEVEL CHECK

- Place the vehicle on its center stand, and remove the oil filler cap/dipstick and wipe it clean.
- 2. Reinsert the dipstick and check the oil level.

NOTE

Do not screw in the dipstick when making this check.

3. If the oil level is below the lower level mark, fill to the upper level mark with the recommended oil.

ENGINE OIL CHANGE

- Remove oil filler cap and drain plug after the engine is warm, and drain the oil.
- 2. Install the drain plug, and check the sealing washer condition.

dition.

TORQUE: 2.0-3.5 kg-m (14.5-25.3 ft-lbs)

3. Fill crankcase with the recommended oil.

OIL CAPACITY: 0.9 lit. (0.95 US.qt.) approximately.

RECOMMENDED OIL:

Use HONDA 4-STROKE OIL or equivalent.

API SERVICE CLASSIFICATION: SE

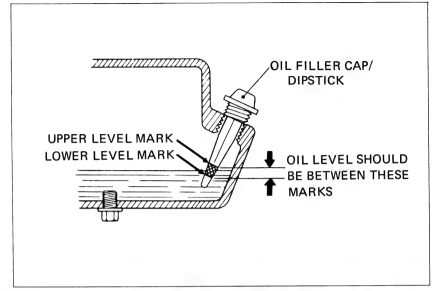
VISCOSITY:

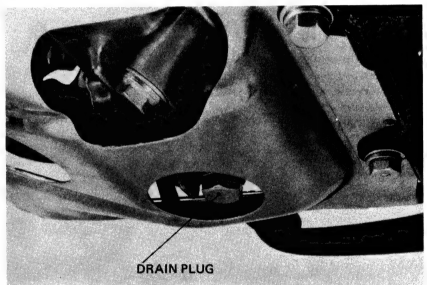
General, all temperatures; SAE 10W-40

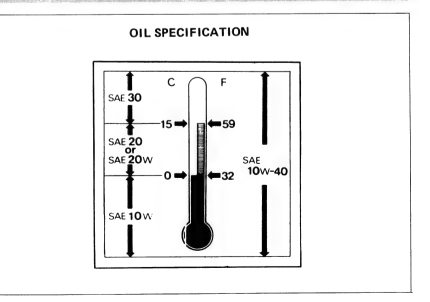
Alternate;

Above 15°C/59°F	SAE 30
0°C/32°F - 15°C/59° F	SAE 20 or SAE 20W
Below 0°C/32°F	SAE 10W

- 4. Reinstall the oil filler cap.
- Start the engine and allow it to idle for 2-3 minutes.
- 6. Stop the engine, and make sure that the oil level is at the upper level mark with the vehicle in an upright position, and that there are no oil leaks.









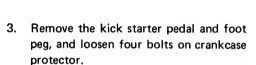
2. ENGINE OIL FILTER SCREEN

NOTE

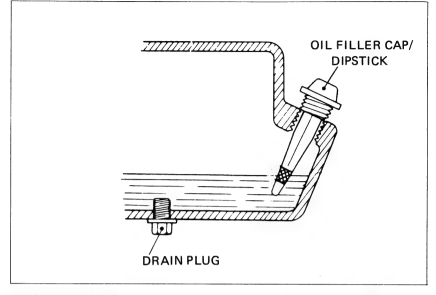
Perform this maintenance before filling the engine with oil.

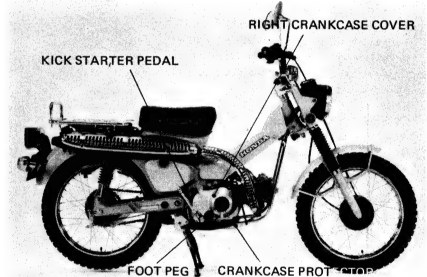
- 1. Warm up the engine.
- 2. Remove the oil filler cap and drain plug and drain the oil.

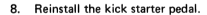
Turn the fuel valve "OFF". Loosen the carburetor drain plug and drain gasoline from the float bowel.



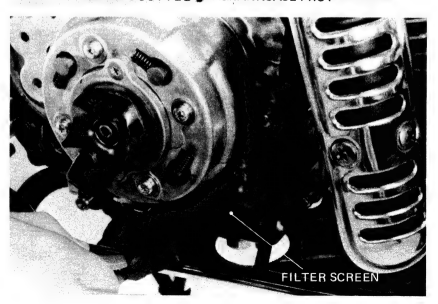
- 4. Remove the right crankcase cover.
- 5. Remove and clean the oil filter screen.
- 6. Reinstall the oil filter screen and right crankcase cover.
- 7. Reinstall the foot peg.







- Retighten four lock bolts on the crankcase protector.
- Fill the crankcase with the recommended engine oil, and start the engine.
- 11. Stop the engine, check the oil level and for oil leaks.



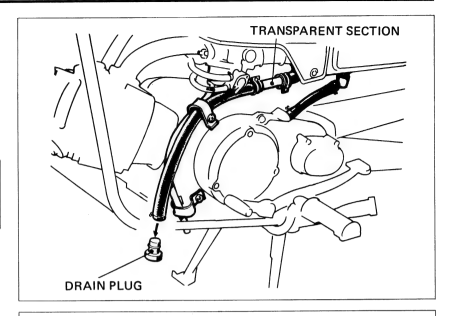


3. CRANKCASE BREATHER (U. S. A. only)

- 1. Remove the drain plug from the drain tube, and drain deposits.
- 2. Reinstall the drain plug.

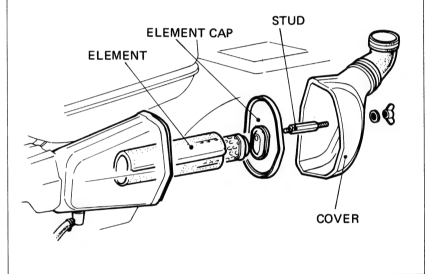
NOTE

Service more frequently when driven in rain or at full throttle openings, or if deposit level can be seen in the transparent section of drain tube.

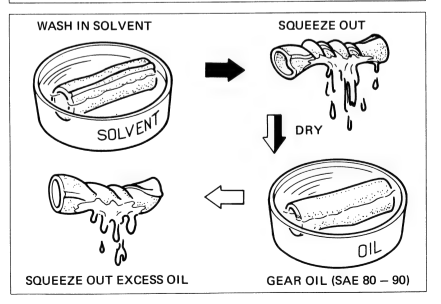


4. AIR CLEANER

- 1. Remove the air cleaner connecting tube and cover.
- 2. Remove the air cleaner cover stud, element cap, and air cleaner element.



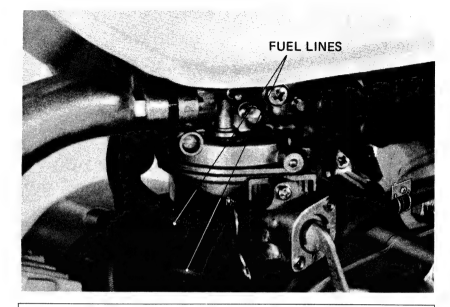
- 3. Wash the air cleaner element in nonflammable or high flash point solvent and allow to dry.
- 4. Soak the air cleaner element in gear oil (#80 #90), and squeeze out excess.
- 5. Reinstall the air cleaner element.
- Reinstall the cap and air cleaner cover stud.
- 7. Reinstall the air cleaner case cover and air cleaner connecting tube.





5. FUEL LINES

Replace any parts which show signs of deterioration, damage or leakage.



6. SPARK PLUG

- 1. Disconnect the spark plug cap, and remove spark plug.
- 2. Visually inspect the spark plug electrodes for wear.

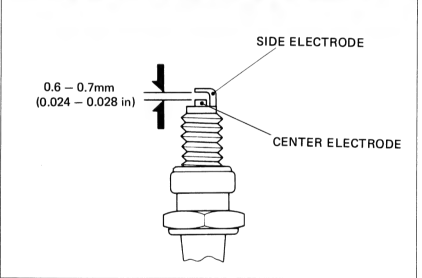
The center electrode should have square edges and the side electrode should have a constant thickness. Discard the spark plug if there is apparent wear or if the insulator is cracked or chipped. If the spark plug deposits can be removed by sandblasting it can be reused.

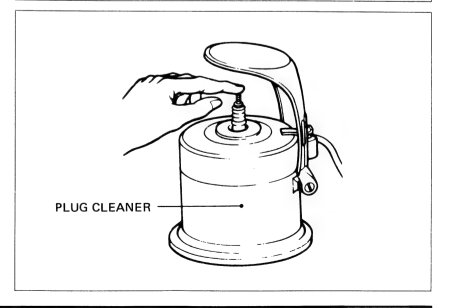
Spark Plugs VS Operating Conditions										
Drand.	For cold climate (below 5°C, 41°F)	ard	For extended high speed driving							
NGK	D6HA	D8HA	D8HA							
ND	X20FS-U	X24FS- U	X24FS-U							

- 3. Use a feeler gauge to make sure the spark plug gap is 0.6-0.7mm (0.024-0.028 in). Adjust by bending the side electrode.
- 4. Reinstall the spark plug and reconnect the spark plug cap.

NOTE

First turn the spark plug finger tight, then tighten with a spark plug wrench.





Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.



7. VALVE CLEARANCE

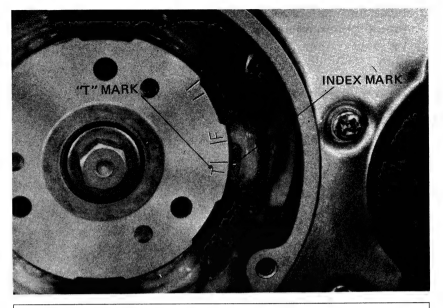
NOTE

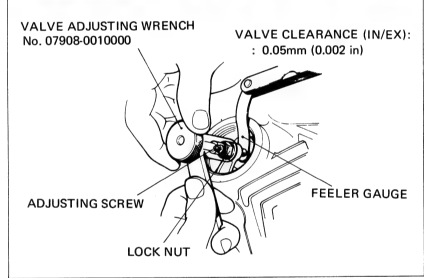
Valve clearance adjustment must be performed while the engine is cold. (below 35°C, 95°F)

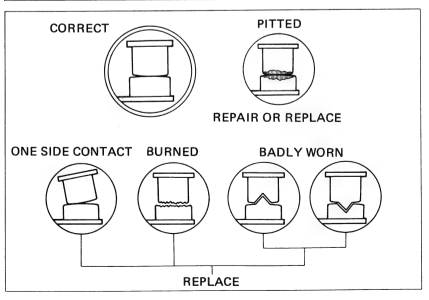
- Remove the generator cover and valve adjusting caps.
- Rotate the rotor counterclockwise, and align the "T" mark on the rotor with the index mark on the stator. The piston must be at T.D.C. of the compression stroke.
- Measure the intake and exhaust valve clearances with a 0.05mm (0.002 in) feeler gauge. Insert the feeler gauge between the valve adjusting screw and valve stem.
- 4. Adjust by loosening the valve adjusting screw lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.
- Hold the adjusting screw and tighten the lock nut.
- 6. Recheck the clearance.
- 7. Reinstall the generator cover and valve adjusting caps.

8. CONTACT BREAKER POINTS

- 1. Remove the generator and point covers.
- 2. Clean the point contact surfaces with an electrical contact cleaner to remove any oil film or dirt. If the contact surfaces are level but grayish in color or are slightly pitted, file them lightly with a point file. If the points have a noticeable transfer of metal from one surface to the other, have evidence of heavy arcing, or are worn at an angle, they should be replaced.









- Rotate the rotor counterckockwise, and measure the maximum point gap with a fleer gauge.
 - POINT GAP: 0.3-0.4 mm (0.012-0.016 in)
- Adjust by loosening two contact breaker plate locking screws and moving the contact breaker plate.
- Retighten the locking screws and recheck the point gap.

9. IGNITION TIMING ADJUSTMENT

NOTE

Adjust the contact breaker point gap before adjusting ignition timing.

STATIC TIMING

- 1. Obtain a fully charged 6V battery and a continuity light (6V-3W).
- 2. Connect one lead of the continuity light to the contact breaker terminal, and the other lead to the battery positive (+) terminal.
- Ground the battery negative (-) terminal to the frame.

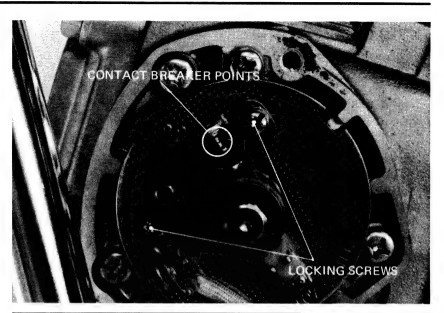
NOTE

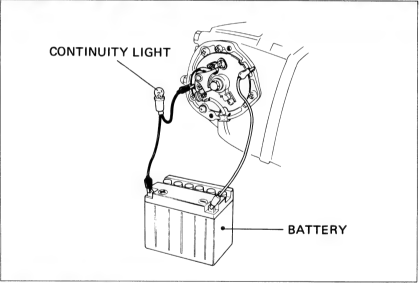
This check can also be made using the battery on the vehicle; make sure that the ignition switch is ON.

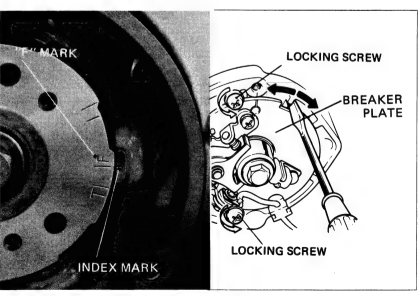
- Rotate the rotor counterclockwise and align the "F" mark on the rotor with the index mark on stator. The timing is correct if the light goes out when both marks align.
- If the timing is advanced, adjust by loosening the contact breaker locking screws and rotate the base plate counterclockwise.

If the timing is retarded, rotate the base plate clockwise.

Retighten the locking screws and recheck the timing.





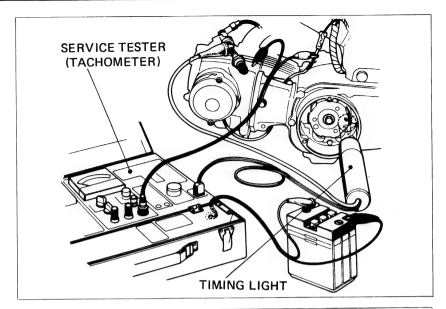


Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.



DYNAMIC TIMING

- 1. Connect a tachometer and a stroboscopic timing light.
- 2. Start the engine and adjust the idle in neutral to $1,300 \pm 100$ rpm.
- 3. The timing is correct, if the "F" mark on the rotor aligns with the index mark on the stator.
- 4. If necessary, adjust the timing as described for use with a continuity light step 5.

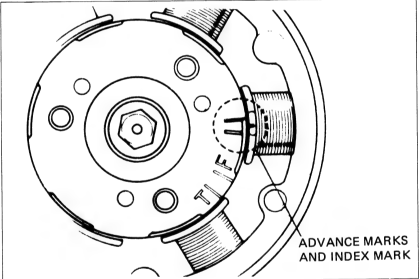


10.SPARK ADVANCER

NOTE

Before performing this test, check and adjust the ignition timing.

- 1. Connect a tachometer and a timing light.
- 2. Start the engine.
- 3. Make sure the index mark on the stator is between the full-advance marks on the rotor at 4,800 rpm.
- 4. If not, check the spark advancer operation.



11. CAM CHAIN TENSION

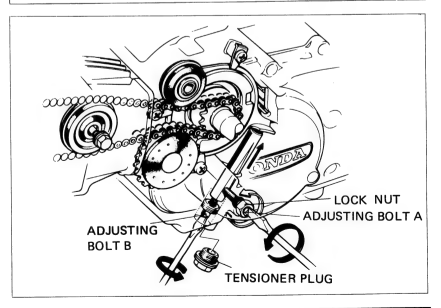
- 1. Start the engine and allow it to idle.
- 2. Loosen the cam chain tensioner lock nut and tensioner adjusting bolt A.
- 3. When adjusting bolt A is loosened, the tensioner will automatically position itself to provide the correct tension.
- 4. Retighten adjusting bolt A and lock nut.

TORQUE: 0.9-1.4 kg-m (6.5-10.0 ft-lbs)

NOTE

If the chain is still noisy, remove tensioner plug and screw in adjusting bolt B gradually until cam chain is no longer noisy.

After adjustment, tighten the lock bolt, lock nut and plug.





12. THROTTLE OPERATION

- Check that there is no deterioration, damage or kinks in the throttle cable, and that the throttle grip free play is 2-6 mm (1/8-1/4 in) at the throttle grip outer flange.
- Check for smooth throttle grip rotation. Check that the throttle grip returns automatically from the fully open to the fully closed position when released. Check in all steering positions.
- Adjust with either the upper or lower cable adjuster, or replace if necessary.
 Tighten the lock nuts.

NOTE

Install rubber cap securely after adjustment.

13. CARBURETOR IDLE SPEED

NOTE

The engine must be warm for accurate idle adjustment. Ten minutes of stop and go driving is sufficient.

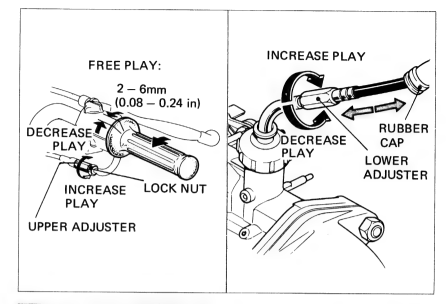
- Place the vehicle on its center stand. Warm up the engine and determine if the engine idle speed is 1,300 ±100 rpm with the transmission in neutral.
- 2. Adjust the idle speed with the throttle stop screw.

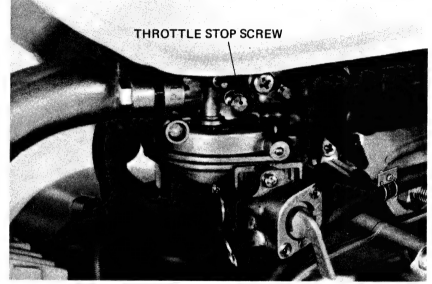
NOTE

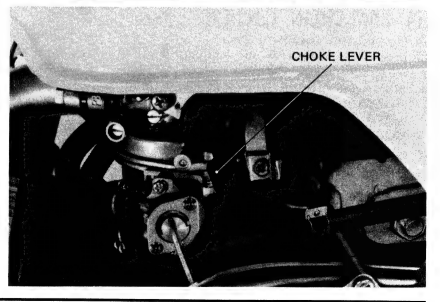
The pilot screw is factory pre-set. Do not adjust the pilot screw except after overhauling the carburetor or if a high altitude main jet is installed (See page 25.).

14. CARBURETOR CHOKE

- 1. Disconnect the air cleaner tube from the carburetor.
- Check the choke lever for smooth operation and that the choke plate opens and closes folly. Inspect the choke plate for damage.
- 3. Reinstall the carburetor and connect the air cleaner tube.









15. DRIVE CHAIN

NOTE

Perform this maintenance with the ignition switch off.

• DRIVE CHAIN FREE PLAY

- 1. Place the vehicle on its center stand and shift the transmission into neutral.
- 2. Measure the drive chain free play midway between the sprockets on the lower chain run.

FREE PLAY: 15-25 mm (5/8-1 in)

ADJUSTMENT

- 1. Remove the cotter pin from rear axle nut, and loosen the nut.
- Turn nuts on both adjusters as required until the correct drive chain free play is obtained.

NOTE

Be sure that the index mark aligns with the same graduation of the scale on both sides.

3. Tighten the axle nut and install a new cotter pin.

TORQUE: 3.5-5.0 kg-m (26-36 ft-lbs)

4. Lubricate the drive chain.

• CLEANING / LUBRICATION

When the drive chain becomes extremely dirty, it should be removed and cleaned prior to lubrication.

Remove the master link retaining clip.

NOTE

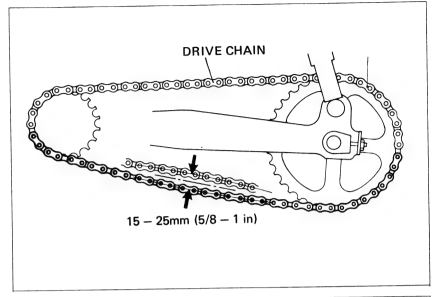
Do not bend or twist the clip.

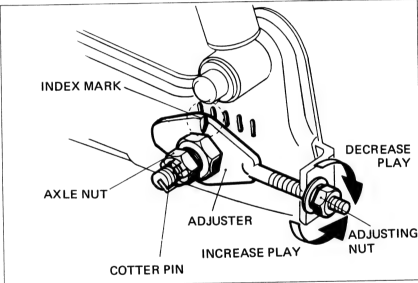
Remove the master link. Remove the drive chain. Clean the drive chain with non-flammable or high flash point solvent and brush and allow to dry. Inspect the drive chain for possible wear or damage. Replace any chain that is damaged or excessively worn. Inspect the sprocket teeth for excessive wear or damage. Replace if necessary.

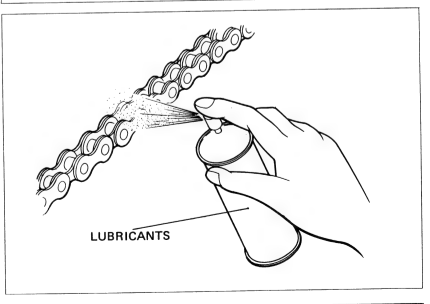
NOTE

Never install a new drive chain on worn sprockets or a worn chain on new sprockets. Both chain and sprockets must be in good condition, or the new replacement chain or sprockets will wear rapidly.

Commercial aerosol type drive chain lubricants are recommended.



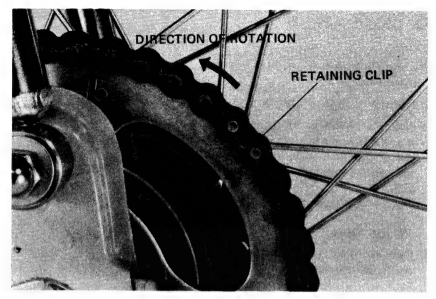




HONDA CT90

Lubricate the drive chain. Saturate each chain link joint. Install the drive chain and master link. Install the master link retaining clip so that the closed end faces the direction of forward wheel rotation. Master links are reusable, if they remain in excellent condition, but it is recommended that a new master link be installed whenever the drive chain is reassembled.

Adjust the drive chain. (See page 15.)



16. BATTERY

- 1. Remove the right side cover.
- 2. Remove the battery band bolt and remove the battery.
- Check the fluid level. Add distilled water to the upper level mark. The electrolyte level must be maintained between the upper and lower level marks.
- If sulfation forms or sediments (paste) accumulate on the bottom, replace the battery.

NOTE

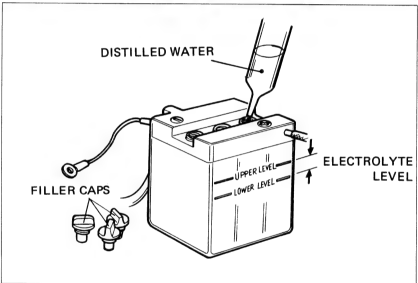
Add distilled water only. Tap water will shorten the service life of the battery.

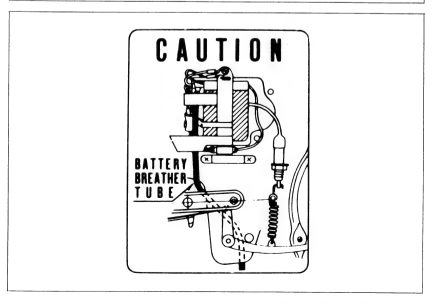
WARNING

The battery electrolyte contains sulfuric acid.

Protect your eyes, skin and clothing. In case of contact, flush thoroughly with water and call a doctor if your eyes were exposed.

5. Route the battery breather tube as shown in the diagram.

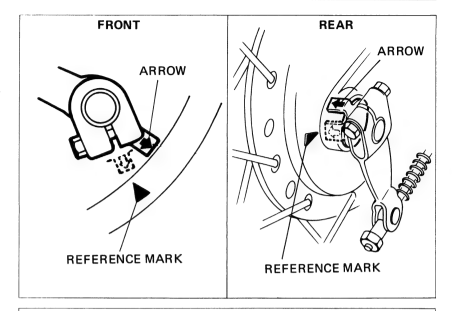






17. BRAKE SHOE WEAR

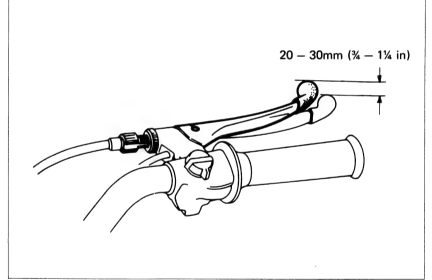
Replace the brake shoes if the arrow on the brake arm aligns with the reference mark "A" on the backing plate during full application.



18. BRAKE SYSTEM

- FRONT BRAKE FREE PLAY
- 1. Measure the brake lever free play at lever end.

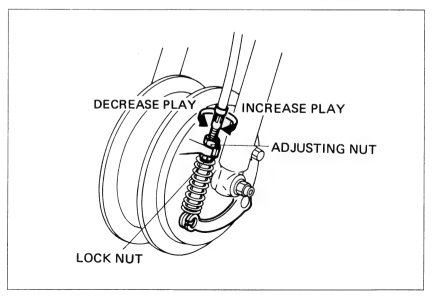
FREE PLAY: 20-30mm (3/4-1-1/4 in)



2. Make major adjustments with the adjuster located at the front wheel hub. Loosen the lock nut and turn the adjusting nut.

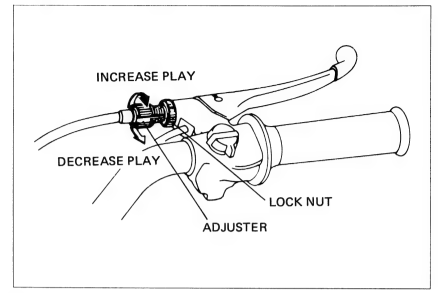
NOTE

Turn in the upper adjuster on the brake lever before adjusting at the wheel hub. Tighten the lock nut.



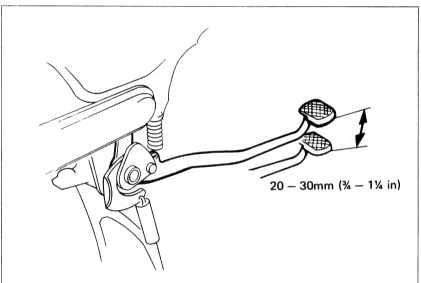


- Minor adjustment can be made with the upper adjuster located on the brake lever. Loosen the lock nut and turn the adjuster. Tighten the lock nut.
- 4. Recheck the brake operation.

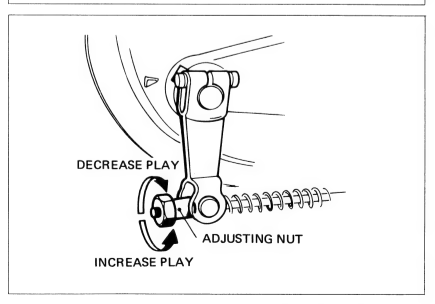


• REAR BRAKE FREE PLAY

1. Check the brake pedal free play. FREE PLAY: 20-30mm (3/4-1-1/4 in)



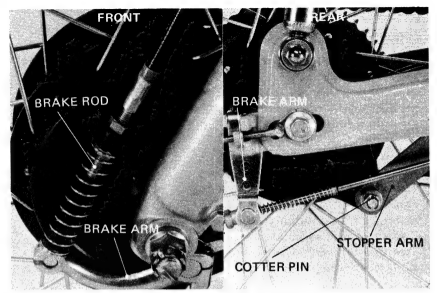
2. If adjustment is necessary, turn the rear brake adjusting nut.





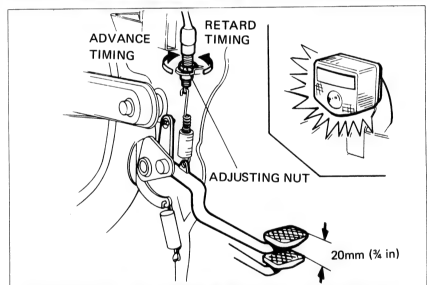
BRAKE LINKAGE INSPECTION

Check the brake rod and brake lever for loose connections, excessive play, bending or damage. Replace or repair if necessary. Inspect the brake and stopper arms for loose connections or damage. Check that the cotter pin is installed properly.



19. BRAKELIGHT SWITCH

Adjust the brakelight switch so that the brakelight will come on when the brake pedal is depressed 20 mm (3/4 in) where the brake begins engagement. Adjust by turning the switch adjusting nut.



20. HEADLIGHT AIM

Headlight beam can be adjusted vertically and horizontally.

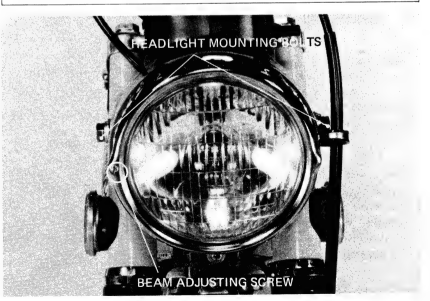
- 1. Adjust vertically by loosening the headlight mounting bolts.
- 2. Adjust the horizontal beam with the beam adjusting screw shown.

NOTE

Adjust the headlight beam as specified by local laws and regulations.

WARNING

An improperly adjusted headlight may blind oncoming drivers, or it may fail to light the road for a safe distance.





21. CLUTCH FREE PLAY

INSPECTION

- Check that the engine starts easily without the clutch slipping.
- Check that clutch operation is smooth and light when changing gears, especially when down shifting to neutral.

ADJUSTMENT

- 1. Loosen the adjusting screw lock nut.
- Turn the adjusting screw clockwise one turn.
- 3. Slowly turn the adjusting screw counterclockwise until a resistance is felt.
- 4. Then turn the adjusting screw clockwise 1/8-1/4 turn, and tighten the lock nut.

22. SIDE STAND

- Check the rubber pad for deterioration or wear.
- 2. Replace if any wear extends to wear line as shown.
- Check the side stand spring for damage or loss of tension, and the side stand assembly for freedom of movement and bend.

NOTE

When replacing, use a rubber pad with the mark "BELOW 259 lbs ONLY". Spring tension is correct if the measurements fall with 2-3kg (4.4-6.6 lbs.) when pulling the side stand lower end using a spring scale.

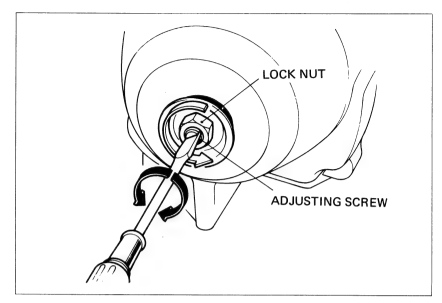
23. SUSPENSION

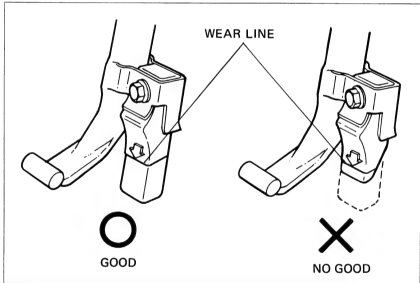
WARNING

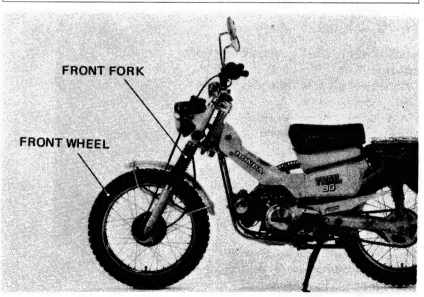
Do not ride a vehicle with faulty suspension. Loose, worn or damaged suspension components may impair vehicle stability, safety and rider control.

FRONT

- Check the action of the front forks by compressing them several times.
- Check the entire fork assembly for signs of leaks, or damage. Replace any components which are unrepairable.
- 3. Torque all bolts and nuts.





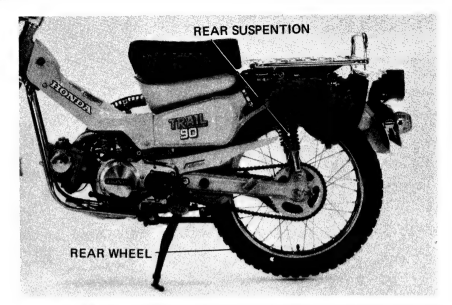


Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.



REAR

- 1. Place the vehicle on its center stand.
- Move the rear wheel sideways with force to see if the swing arm bushings are worn. Replace if excessively worn.
- Check the entire suspension assembly to see if it is securely mounted, damaged or distorted.



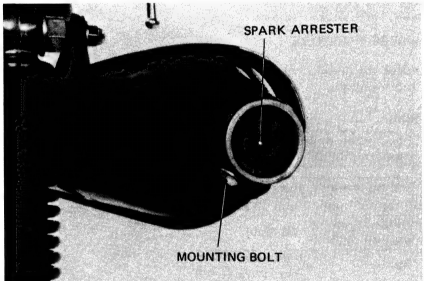
24. SPARK ARRESTER

Clean the spark arrester periodically.

- 1. Remove the spark arrester mounting bolt.
- 2. Remove the spark arrester.
- 3. Start the engine and remove carbon from the muffler by momentarily revving up the engine.
- 4. Clean the spark arrester with a wire brush.
- 5. Reinstall the spark arrester and mounting bolt.

WARNING

- Do not perform this maintenance immediately after the engine has been run because the exhaust system becomes very hot.
- · Because of the fire hazard ensure that there are no combustible materials in the area.
- · Exhaust gases contain poisonous carbon monoxide. Perform this operation only in a well ventilated area.
- · Wear eye protection.





25. NUTS, BOLTS, FASTENERS

Check that all chassis nuts, bolts and fasteners are tightened to their correct torque values. (Refer to page 7)



26. WHEELS

• TIRE PRESSURE

Check the tires for cuts, imbedded nails, or other objects.

NOTE

Tire pressure should be checked when the tires are COLD.

Cold tire pressure	Front ; 1.75 (24)					
kg/cm² (psi)	Rear ; 2.25 (32)					
Vehicle capacity load limit kg(lbs)	100 (220)					
Tire size	Front ; 2.75-17-4PR					
1116 3126	Rear ; 2.75-17-4PR					

WARNING

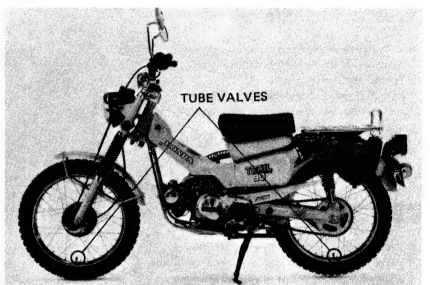
Replace tires when tread depth becomes less than 3 mm (1/8 in).

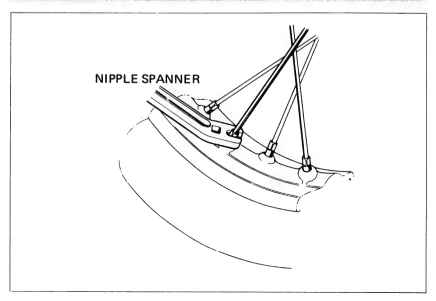
WHEEL SPOKE RETIGHTENING

- 1. Retighten the wheel spokes periodically.

 TORQUE: 0.15-0.30 kg-m

 (1.1-2.2 ft-lbs)
- 2. Check front and rear wheel trueness.







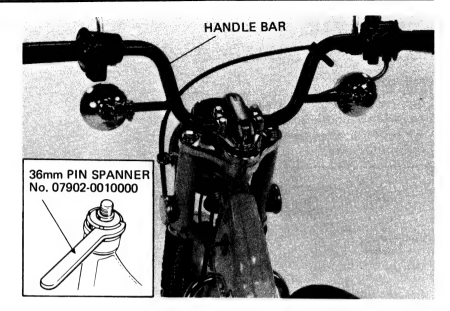
27. STEERING HEAD BEARING

NOTE

Check that the control cables do not interfere with the rotation of the handle-bars.

Raise the front wheel off the ground. Check that the handlebar rotates freely.

If the handlebar moves unevenly, binds or has vertical movement, adjust the steering head bearing by turning the steering head adjusting nut with a pin spanner.



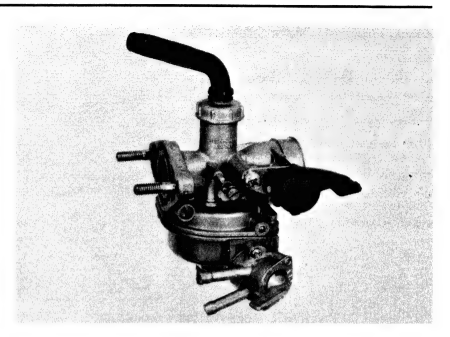


1. CARBURETOR **SPECIFICATIONS**

WARNING

Gasoline is extremely flammable and is explosive under certai, conditions. Do not smoke or allow flames or sparks in your working area.

ltem	Standard spec. (2,000m. 6,500ft max.)	High alti- tude spec. (1,500m. 5,000ft min.)
Identification		
number	PB28A	
Main jet	#65	#60
		(optional)
Jet needle mark	18A	-
Float height	10.7mm (0.43 in)	
Idle speed	1,300 ± 100rpm	←
Pilot screw	See page 24	



2. DISASSEMBLY AND ASSEMBLY

Refer to the base CT90 Shop Manual for disassembly and assembly procedures.

NOTE

When disassembling fuel system parts, not the O-ring locations. Replace them with new ones during reassembly. The float bowl has a drain plug that can be loosened to drain residual gasoline.

3. PILOT SCREW INITIAL SETTING

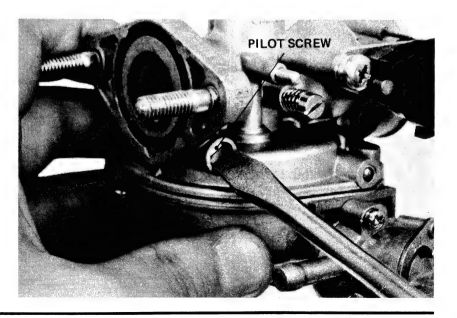
NOTE

The pilot screw is factory pre-set. Do not adjust unless the carburetor is overhauled or a high altitude main jet installed.

Turn the pilot screw clockwise until it seats lightly and back it out 1-1/4 turns. This is a preliminary setting prior to the final Pilot Screw Adjustment.

CAUTION

Damage to the pilot screw seat will occur if the pilot screw is tightened against the seat.



Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.



4.PILOT SCREW ADJUSTMENT

- 1. Warm up the engine to operating temperature. Stop and go driving for ten minutes is sufficient.
- 2. Attach a tachometer.
- 3. Adjust the idle speed with the throttle stop screw.

IDLE SPEED: 1,300 ± 100 rpm

- 4. Screw the pilot screw in gradually until the engine stops.
- Turn the pilot screw 1 turn out from this position.
- Restart the engine and readjust the idle speed stop screw, if necessary.



The carburetor must be adjusted for high altitude riding (above 2000m 6500ft).

STANDARD SETTING: 2000m (6500ft) max.

HIGH ALTITUDE SETTING: 1500m (5000ft) min.

High altitude carburetor adjustment is done as follows:

- 1. Remove and disassemble the carburetor.
- 2. Replace the main jet with the high altitude type. (See page 24.)
- 3. Assemble and install the carburetor.
- 4. Screw the pilot screw in 3/8 of a turn.
- 5. Start the engine and adjust the idle speed with the throttle stop screw.

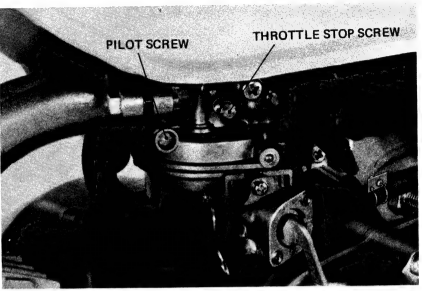
NOTE

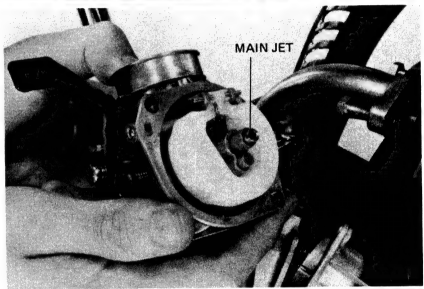
- * Adjust the idle speed at high altitude to ensure proper high altitude operation.
- * Readjust the pilot screw if the engine idles rough, misses, or stalls, according to the instructions on pages 24 and 25.

CAUTION

Sustained operation at altitudes lower than 1,500m (5,000 ft) with the high altitude specifications may cause engine overheating and damage.

Reinstall the standard main jet and turn the pilot screw 3/8 turn out when operating the vehicle below 1,500 m (5,000 ft).





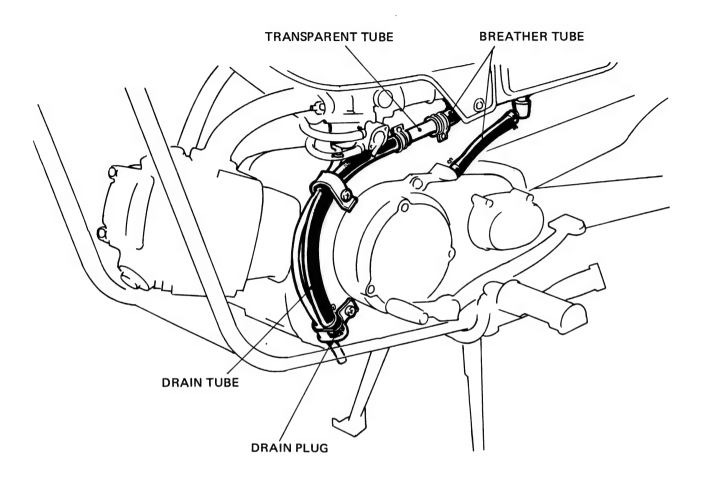
Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.

6. BREATHER SYSTEM (U. S. A. only)

'781/2 EMISSIONS ADDENDUM



Check the pipe routing and secure the drain plug.





7. TROUBLESHOOTING

'781/2 EMISSIONS ADDENDUM

1. Engine cranks but won't start

- * No spark at plug Ref. 2
- * Ignition malfunction
- * No fuel in tank
- * No fuel to carburetor
- * Engine flooded with fuel
- * Air cleaner clogged
- * Intake air leak
- * Improper choke operation
- * Improper throttle operation
- * Low oil level Ref. 6
- * No or low oil pressure Ref. 8, 10

2. Hard starting or stalling after starting

- * Worn spark plug and /or breaker points
- * Ignition timing incorrect Ref. 1
- '* Ignition malfunction
- * Idle speed incorrect
- * Incorrect idle air/fuel mixture Ref. 4, 5
- * Carburetor malfunction
- * Fuel contaminated
- * Improper choke operation
- * Low compression Ref. 3
- * Clogged muffler
- * Oil level low Ref. 6
- * No or low oil pressure Ref. 8, 10

3. Rough idle

- * Worn spark plug and/or breaker points
- * Ignition timing incorrect Ref. 1
- * Ignition malfunction
- * Idle speed incorrect
- * Incorrect carburetor air/fuel mixture Ref. 4, 5
- * Carburetor malfunction
- * Fuel contaminated
- * Low compression Ref. 3

4. Misfiring during acceleration

- * Worn spark plug, breaker points and/or ignition wires
- * Incorrect ignition timing Ref. 1
- * Ignition malfunction
- * Incorrect carburetor air/fuel mixture Ref. 4, 5

5. Backfiring

- * Ignition timing incorrect Ref. 1
- * Ignition malfunction
- * Incorrect carburetor air/fuel mixture Ref. 4, 5
- * Carburetor malfunction

6. Poor performance (Driveability) and poor fuel economy

- * Ignition timing incorrect Ref. 1
- * Ignition malfunction
- * Incorrect carburetor air/fuel mixture Ref. 4, 5
- * Fuel system clogged
- * Low compression Ref. 3
- * Oil level too low Ref. 6
- * Oil contamination Ref. 7
- * Low oil pressure Ref. 8
- * High oil pressure Ref. 9

[☆] Ref. 1 ~ 10 are described on page 28.



Ref. 1: Ignition timing incorrect

- * Incorrect breaker point gap
- * Faulty spark advancer

Ref. 2: No spark at plug

- * Poorly connected, broken or shorted wires
- * Faulty ignition switch
- * Faulty ignition coil
- * Faulty high tension cord
- * Faulty AC generator
- * Battery charge low
- * Burned or pitted contact breaker points
- * Faulty spark plug
- * Ignition timing incorrect

Ref. 3: Low compression

- * Incorrect valve adjustment
- * Burned or bent valves
- * Incorrect valve timing
- * Weak valve spring
- * Leaking or damaged head gasket
- * Warped or cracked cylinder head
- * Improper valve seating
- * Worn piston rings and/or cylinder

Ref. 4: Lean mixture

- * Clogged fuel jets
- * Faulty float valve
- * Float level low
- * Fuel cap vent blocked
- * Fuel strainer screen clogged
- * Restricted fuel line
- * Intake air leak
- * Pilot screw misadjusted

Ref. 5: Rich mixture

- * Clogged air jets
- * Faulty float valve
- * Float valve too high
- * Choke stuck closed
- * Pilot screw misadjusted
- * Clogged air cleaner

Ref. 6: Oil level low

- * External oil leaks
- * Worn piston rings
- * Worn valve guide and/or stem seal

Ref. 7: Oil contamination

- * Engine oil not changed regularly
- * Worn piston rings
- *Oil filter rot cleaned regularly.

Ref. 8: Low oil pressure; Oil pressure lamp lights on.

- * Plugged oil filter screen
- * Worn oil pump
- * Oil level low

Ref. 9: High oil pressure; Broken oil ring or gasket

* Incorrect oil being used

Ref. 10: No oil pressure

- * No oil in crankcase
- * Faulty oil pump
- * Leaks from oil circuit

Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.



WII '79 ADDENDUM

INTRODUCTION

This HONDA CT90 1979 Shop Manual Addendum contains information pertinent to the 1979 CT90. Refer to the base shop manual for procedures and service data not included in this addendum.

CONTENTS

MAINTENANCE SCHEDULE	• •		 •	•	•	•	•	•		138
INSPECTION AND ADJUSTM	EN	г	 							139

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT IOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD. Service Publications Office

'79 ADDENDUM



I. MAINTENANCE SCHEDULE

Perform the PRE-RIDE INSPECTION in the Owner's Manual at each maintenance period.

1: Inspect, Clean, Adjust, Lubricate or Replace if necessary.

C: Clean

R: Replace

A: Adjust

L: Lubricate

		WHICHEVER OCCURS FIRST →			ODOMETER READING NOTE (3)					
	ITEM FREQUENCY	↓ EVERY	600mi. (1000km)	2500 mi (4000 km)	5000 mi. (8000 km)	7.500mi. (12000km)	Refer to 78½ Emissions Addendum			
	ENGINE OIL	YEAR	R		PLACE EVE		Page 7			
	* ENGINE OIL FILTER SCREEN				С		Page 8			
ITEMS	CRANKCASE BREATHER	NOTE (1)		С	С	С	Page 9			
E	AIR CLEANER	NOTE (2)		С	С	С	Page 9			
	* FUEL LINES			ı	ı	1	Page 10			
EMISSION RELATED	SPARK PLUG			1	ı	R	Page 10			
핍	* VALVE CLEARANCE		ı	ı	ı	ı	Page 11			
2	* CONTACT BREAKER POINTS		ı	ı	ı	ı	Page 11			
ē	* IGNITION TIMING		1	1	ı	1	Page 12			
SS	* CAM CHAIN TENSION		Α	Α	Α	Α	Page 13			
E	* THROTTLE OPERATION		ı	ı	1	1	Page 14			
	* CARBURETOR IDLE SPEED		ı	ı	ı	ı	Page 14			
	* CARBURETOR CHOKE			ı	1	1	Page 14			
	DRIVE CHAIN	NOTE (4)	I, L	EVERY 300	mi (500km)	Page 15			
ITEMS	BATTERY	МОИТН	1	i	1	1	Page 16			
TE	BRAKE SHOE WEAR			1	T	1	Page 17			
ا ا	BRAKE SYSTEM		1	1	1	1	Page 17			
ELATED	* BRAKE LIGHT SWITCH		- 1	1	1	1	Page 19			
1	* HEADLIGHT AIM		1	1	ı	ī	Page 19			
2	CLUTCH FREE PLAY		. 1	1	- 1	1	Page 20			
6	SIDE STAND			1	1	1	Page 20			
SS	* SUSPENSION	200	1	1	1	1	Page 20			
N E	* SPARK ARRESTER			C	C	С	Page 21			
NON-EMISSION	* NUTS, BOLTS, FASTENERS	NOTE (4)	1	1	1	1	Page 22			
ž	** WHEELS/SPOKES	NOTE (4)	1	1	1	1	Page 22			
	** STEERING HEAD BEARING		1				Page 23			

^{*} Should be serviced by an authorized HONDA dealer, unless the owner has proper tools and service data and is mechanically qualified.

NOTES: (1) Service more frequently when riding in rain or at full throttle (U.S.A. only)

- (2) Service more frequently if riding in dusty areas.
- (3) For higher odometer readings, repeat at the frequency interval established here.
- (4) Service more frequently when riding OFF-ROAD.

Date of Issue: Feb., 1978 © HONDA MOTOR CO., LTD.

^{**} In the interest of safety, we recommend these items be serviced ONLY by an authorized HONDA dealer.



79 ADDENDUM

II. INSPECTION AND ADJUSTMENT

1. ENGINE OIL

- ENGINE OIL LEVEL CHECK
- 1. Place the vehicle on its center stand, and remove the oil filler cap/dipstick and wipe it clean.
- 2. Reinsert the dipstick and check the oil level.

NOTE

Do not screw the dipstick in when making this check.

3. If the oil level is below the lower level mark, fill to the upper level mark with the recommended oil.

ENGINE OIL CHANGE

- 1. Remove oil filler cap and drain plug after the engine is warm, and drain the oil.
- 2. Install the drain plug, and make sure that the sealing washer is in good condition.

TORQUE: 2.0-3.5 kg-m (15-25ft-lbs)

3. Fill crankcase with the recommended oil.

OIL CAPACITY: 0.9 lit. (0.95 US.qt.) approx.

RECOMMENDED OIL:

Use HONDA 4-STROKE OIL or equivalent. API SERVICE CLASSIFICATION: SE

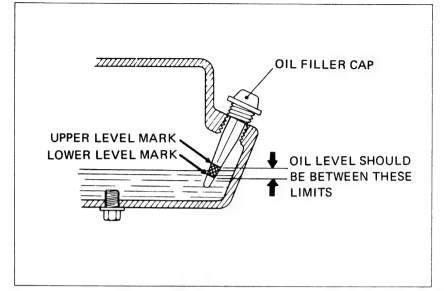
VISCOSITY:

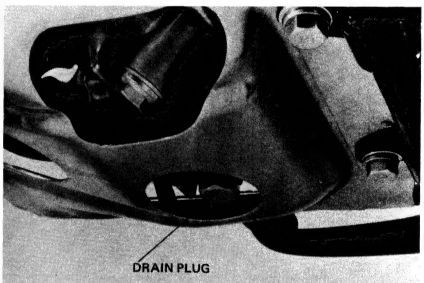
General, all temperatures; SAE 10W-40

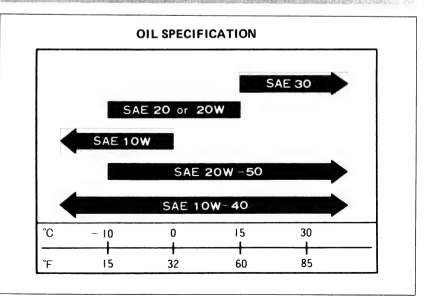
Alternates:

Above 15°C/60°F	SAE 30
-10°C/15°F-15°C/60°F	SAE 20 or SAE 20W
Above -10°C (15°F)	SAE 20W-50
Below 0°C/32°F	SAE 10W

- 4. Reinstall the oil filler cap.
- 5. Start the engine and allow it to idle for 2-3 minutes.
- 6. Stop the engine and make sure that the oil level is at the upper level mark with the vehicle in an upright position, and that there are no oil leaks.







Date of Issue: Aug., 1978 © HONDA MOTOR CO., LTD.



MEMO

Date of Issue: Oct., 1977 © HONDA MOTOR CO., LTD.



IX '80 CT110 ADDENDUM

INTRODUCTION

This 1980 Shop Manual Addendum contains information for the 1980 CT110. Refer to the base shop manual for procedures and service data not included in this addendum.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD.
Service Publications Office

CONTENTS

I.	SPECIFICATIONS142
11.	SERVICE INFORMATION14
111.	INSPECTION/ADJUSTMENT15
IV.	ENGINE
V.	CARBURETOR 16
VI.	REAR WHEEL/TAIL LIGHT
VII.	ELECTRICAL166
VIII	WIRING DIAGRAM

'80 CT110 ADDENDUM



${\rm I}$. Specifications

Items	Specifications		
DIMENSION			
Overall Length	1,870 mm (73.6 in)		
Overall Width	750 mm (29.5 in)		
Overall Height	1,060 mm (41.7 in)		
Wheel Base	1,220 mm (48.0 in)		
Seat Height	775 mm (30.5 in)		
Ground Clearance	180 mm (7.1 in)		
Dry Weight	89 kg (196 lb)		
FRAME			
Туре	Back bone		
Front Suspension, Travel	Telescopic fork, 102 mm (4.0 in)		
Rear Suspension, Travel	Swing arm, 77 mm (3.0 in)		
Front Tire Size, Type	2.75-17-4 PR Knobby, tire air pressure 1.75 kg/cm ² (24 ps		
Rear Tire Size, Type	2.75-17-4 PR Knobby, tire air pressure 2.25 kg/cm ² (32 ps		
Front Brake	Internal expanding shoes		
Rear Brake	Internal expanding shoes		
Fuel Capacity	5.5 lit. (1.5 U.S. gal, 1.2 Imp. gal)		
Fuel Reserve Capacity	0.8 lit. (0.2 U.S. gal, 0.18 lmp. gal)		
Auxiliary Fuel Tank Capacity	2.3 lit. (0.6 U.S. gal, 0.54 Imp. gal)		
Caster Angle	63°		
Trail Length	82 mm (3.2 in)		
Front Fork Oil Capacity	To fill dry fork assembly		
	130 - 140 cc (4.4 - 4.7 ozs)		
	To refill after draining		
	120 - 130 cc (4.1 - 4.4 ozs)		
ENGINE			
Туре	Air cooled 4-stroke O.H.C. engine		
Cylinder Arrangement	Single cylinder 75 inclined from vertial		
Bore and Stroke	52 x 49.5 mm (2.047 x 1.948 in)		
Displacement	105.1 cc (6.39 cu in)		
Compression Ratio	8.5 : 1		
Carburetor, Venturi Dia.	Piston valve type, venturi dia. 18 mm (0.71 in)		
Valve train	Chain driven over head camshaft		
Oil Capacity	1.1 lit. (1.2 U.S. qt. 1.0 lmp. qt)		
Lubri cation System	Forced pressure and wet sump		
Fuel Required	All gasoline 91 RON min.		
Air Filtration	Oiled polyurethane foam filter		



Items	Specifications			
Intake Valve : Opens	5° BTDC			
Closes	20° ABDC			
Exhaust Valve: Opens	25° BBDC			
Closes	5° ATDC			
Valve Clearance	IN/EX. 0.05 mm (0.002 in)			
Engine Dry Weight	23 kg (51 lb)			
Pilot Screw Setting	See page 162			
Idle Speed	1,300 rpm			
DOINE TRAIN				
DRIVE TRAIN	Mot multi plata automatic			
Clutch	Wet multi-plate automatic			
Transmission	4-speed constant mesh			
Primary Reduction	3.722 2.538			
Gear Ratio I				
II 	1.611			
III	1.190			
IV	0.958 3.000, drive sprocket 15 T, driven sprocket 45 T			
Final Reduction	Left foot operated return system 1-N-2-3-4			
Gear Shift Pattern Drive Chain	D.I.D. 428D, RK428M; 104 links			
ELECTRICAL				
Ignition	A.C. generator and ignition coil			
Ignition Advance :				
" F " mark	10° BTDC			
Max. advance	22 ± 2° at 3,400 rpm			
Starting System	Kick starter			
Alternator	A.C. Generator, 66w/5,000 rpm			
Battery Capacity	6V – 4 AH			
Fuse Capacity	10 amp.			
Spark Plug				
[] Canada Model	For cold climate ND X22ES-U [X22 ESR-U]			
	(below 5°C/41°F) NGK D7EA [DR7ES]			
	Standard ND X24ES-U [X24ESR-U]			
	NGK D8EA [DR8ES-L]			
	For extended high ND X27ES-U [X27ESR-U]			
	speed riding NGK D9EA [DR8ES]			
Condenser Capacity	abara remig			

Date of Issue: Nov., 1979 © HONDA MOTOR CO., LTD.



II. SERVICE INFORMATION

1. SERVICE DATA ENGINE

Unit: mm (in.)

	Į:	tem		Sta	ndard	Service	e Limit
			I.D.	52.020-52.030	(2.0480-2.0483)	52.10	(2.051)
Cylinder		-	Taper	0-0.010	(0-0.0004)	0.05	(0.002)
-,		f	Out-of-round	0-0.010	(0-0.0004)	0.05	(0.002)
Piston O. D.				51.970-51.990	(2.0461-2.0468)	51.80	(2.039)
Piston pin I. D.			15.002-15.008	(0.5906-0.5909)	15.04	(0.5921)	
Piston pin O. D				14.994-15.000	(0.5903-0.5906)	14.96	(0.589)
			Тор	0.15-0.35	(0.006-0.014)	0.50	(0.020)
Piston ring end	gap		Second	0.15-0.35	(0.006-0.014)	0.50	(0.020)
Piston-to-pisto	n ring clea	rance	Тор	0.010-0.040	(0.0004-0.0016)	0.12	(0.005)
·			Second	0.015-0.045	(0.0006-0.0018)	0.12	(0.005)
Piston ring thic	kness		Тор	1.175-1.190	(0.0463-0.0469)	1.13	(0.044)
			Second	1.175-1.190	(0.0463-0.0469)	1.13	(0.044)
			IN	5.450-5.465	(.0.2146-0.2152)	5.435	(0.2139
Valve stem O.	υ.	ļ	EX	5.430-5.445	(0.2138-0.2144)	5.415	(0.2132
Valve guide I.	D.		IN/EX	5.475-5.485	(0.2157-0.2161)	5.525	
			IN	0.010-0.035	(0.0004-0.0014)	0.08	(0.003)
Valve-to-valve	guide clea	rance	EX	0.030-0.055	(0.0012-0.0022)	0.10	(0.004)
			Outer	35.0	(1.38)	33.7	(1.32)
	Free length	ngtn	Inner	31.1	(1.22)	29.9	(1.18)
Valve spring	Preload	/length	Outer kg/mm (lbs./in.)	7.2-8.8/29.6	(15.88-19.40/1.17)		
			Inner kg/mm (lbs./in.)	3.5-4.3/25.5	(7.72-9.48/1.00)		
Valve face wid	th		IN/EX	1.2-1.5	(0.05-0.06)	1.8	(0.07)
Valve seat wid	th		IN/EX	1.0	(0.04)	1.6	(0.06)
Cam height			IN/EX	24.118-24.278	(0.9495-0.9756)	23.8	(0.94)
			R. End	17.934-17.945	(0.7060-0.7065)	17.90	(0.705)
Camshaft O. D).	l	L. End	25.932-25.945	(1.0210-1.0215)	25.90	(1.020)
0 1 6 1		_	R. End	18.000-18.018	(0.7087-0.7094)	18.05	(0.711)
Camshaft end	bearing I.	D.	L. End	26.000-26.020	(1.0236-1.0244)	26.05	(1.026)
Clutch disc th	ckness			2.8-2.9	(0.1102-0.1142)	2.4	(0.10)
Clutch plate the	nickness			1.93-2.07	(0.076-0.082)	1.85	(0.073)
Clutch plate w				0.2	(0.01)	0.5	(0.02)
		Free I	ength	27.0	(1.06)	26.0	(1.02)
Clutch spring	ĺ		d/length kg/mm (lbs/in)	10.4/15	(22.9/0.6)		
Crankshaft run out (at ends)			0-0.025	(0-0.0010)	0.10	(0.004)	
Crankshaft bearing play			Axial	0.10-0.35	(0.004-0.019)	0.8	(0.03)
			Radial	00.01	(00.0004)	0.05	(0.002)
Connecting rod small end I. D.		15.016-15.034	(0.5912-0.5919)	15.05	(0.593)		
Connecting ro			arance	0.10-0.35	(0.004-0.019)	0.8	(0.03)
Connecting ro				0-0.01	(0-0.0004)	0.05	(0.002)
Clutch drive g				24.00-24.02	(0.945-0.496)	24.15	(0.951)
Clutch center).		22.00-22.10	(0.866–0.870)	21.85	(0.860)
Clutch center	auide-to-c	ranksha	ft clearance	0.005-0.047	(0.0002-0.0019)	0.15	(0.006)

Date of Issue: Nov., 1979 © HONDA MOTOR CO., LTD.



mm (in)

Item		Standard		Servi	ce Limit
Rocker arm shaft O. D.		9.972-9.987	(0.3926-0.3932)	9.92	(0.391)
Rocker arm I. D.		10.000-10.015	(0.3937-0.3943)	10.10	(0.398)
Crankshaft-to-clutch center gu	ide clearance	0.005-0.047	(0.0002-0.0019)	0.15	(0.060)
Tanaianar apring free langth	- Spring A		(2.6)	60	(2.4)
Tensioner spring free length	Spring B	49.8	(19.92)	40	(1.6)
	Inner-to-outer rotor clearance	0.15	(0.006)	0.2	(0.01)
Oil pump	Outer rotor-to-body clearance	0.15-0.20	(0.006-0.008)	0.25	(0.010)
	Rotor-to-cover clearance	0.02-0.07	(0.001-0.003)	0.12	(0.005)
Shift fork I. D.	Shift fork I. D.		(1.654)	42.1	(1.66)
Shift fork ends thickness		5.96-6.04	(0.235-0.238)	5.70	(0.224)
Shift drum O. D.		41.950-41.975	(1.6516-1.6526)	41.80	(1.646)
Shift drum groove width		6.1-6.2	(0.240-0.244)	6.4	(0.25)
Shift fork-to-shift drum cleara	nce	0.05	(0.002)	0.2	(0.01)

FRAME

Item		Stand	Standard		Service Limit	
Front/rear axle shaft runout		0-0.05	(0-0.002)	0.2	(0.01)	
5	Axial	0-0.05	(0-0.002)	0.1	(0.004)	
Front/rear wheel bearing play	Radial	0.003-0.008	(0.0001-0.0003)	0.04	(0.002)	
Front/rear brake drum I. D.		110.0	(4.33)	111.0	(4.37)	
	Face runout	0-0.5	(0-0.02)	1.0	(0.04)	
Wheel rim	Eccentricity	0-0.5	(0-0.02)	1.0	(0.04)	
Front fork spring	Free length	203	(8.0)	185	(7.3)	
Rear shock absorber spring	Free length	223	(8.8)	207	(8.2)	
Front fork piston O. D.		30.95-30.97	(1.219-1.220)	30.85	(1.215)	
Front fork slider I.D.		31.00-31.04	(1.221-1.223)	31.10	(1.225)	
Brake lining thickness		4.0	(0.16)	2.0	(0.08)	



2. TORQUE SPECIFICATIONS

ENGINE

Tightening point	Q'ty	Thread dia.	Torque	kg-m (lbs-ft)
Cylinder head nut	4	8	1.8 - 2.1	(13.0 – 15.2)
Camshaft sprocket bolt	2	6	0.9 - 1.2	(6.5 – 8.7)
Cam chain guide roller bolt	1	6	0.9 - 1.4	(6.5 – 10.1)
Spark advancer bolt	1	6	0.8 - 1.2	(5.8 - 8.7)
Clutch lock nut	1	16	4.0 - 5.0	(29.0 - 36.2)
A. C. generator rotor nut	1	14	6.0 - 7.0	(43.4 – 50.7)
Shift drum bolt	1	6	0.8 - 1.2	(5.8 - 8.7)

FRAME

Tightening point	Q'ty	Thread dia.	Torque kg-m (lbs-	
Handlebar setting bolts	4	6	0.8 - 1.2	(5.8 – 8.7)
Steering stem nut	1	22	6.0 - 7.0	(43.4 – 50.7)
Front fork bolt	2	10	3.5 - 4.5	(25.3 – 32.6)
Steering stem bolt	2	8	1.8 – 2.5	(13.0 - 18.1)
Swingarm pivot bolt	1	10	4.0 - 6.0	(29.0 - 43.4)
Rear shock absorber upper nut	2	10	2.5 - 3.5	(18.1 – 25.3)
Rear shock absorber lower nut	2	8	2.5 - 3.5	(18.1 – 25.3)
Front axle nut	1	10	3.5 - 5.0	(25.3 – 36.2)
Rear axle nut	1	10	4.0 - 5.0	(28.9 – 36.2)
Rear brake stop arm bolt	2	8	1.8 - 2.5	(13.0 - 18.1)
Engine hanger bolt	2	10	3.0 - 4.0	(21.7 – 29.0)
Foot peg bolt	4	8	1.8 - 2.5	(13.0 - 18.1)

Torque specifications listed above are important tightening points. Others should be tightened to standard torque specifications below.

Standard Torque Specifications

Туре	Torque k	g-m (lbs-ft)	Туре	Torque k	g-m (lbs-ft)
5 mm bolt and nut	0.45 - 0.60	(3.3 - 4.3)	5 mm screw	0.35 - 0.50	(2.5 - 3.6)
6 mm bolt and nut	0.8 - 1.2	(5.8 - 8.7)	6 mm screw	0.7 - 1.1	(5.1 - 8.0)
8 mm bolt and nut	1.8 - 2.5	(13.0 - 18.1)	6 mm flange bolt and nut	1.0 - 1.4	(7.2 – 10.1)
10 mm bolt and nut	3.0 —4.0	(21.7 - 29.0)	8 mm flange bolt and nut	2.4 - 3.0	(17.4 - 21.7)
12 mm bolt and nut	5.06.0	(36.2 - 43.4)	10 mm flange bolt and nut	3.0 - 4.0	(21.7 - 29.0)

Date of Issue: Nov., 1979 © HONDA MOTOR CO., LTD.



3. TOOLS

SPECIAL TOOLS

TOOL NAME	TOOL NO.
Ball race driver	07944-1150001
Valve guide reamer	07984-0980000

COMMON TOOLS

TOOL NAME	TOOL NO.	SPECIAL TOOL NO.
Float level gauge	07401-0010000	
Pin spanner	07702-0010000	07902-2400000
Tappet adjust wrench 8 x 9	07708-0030100	07908-0010000
Tappet adjuster B	07708-0030400	07908-0010000
Lock nut wrench 20 x 24	07716-0020100	07916-6390001
Lock nut wrench 26 x 30	07716-0020200	07915-0300000
Extension bar	07716-0020500	
Flywheel puller	07733-0010000	07933-0010000
Bearing driver outer 37 x 40	07746-0010200	{ 07945-0980000 07946-3640000
Driver pilot 12	07746-0040200	
Bearing driver outer 12 x 47	077460010300	{ 07946-3000200 07945-3330100
Driver pilot 20	077460040500	
Driver handle inner B	077460020100	07945-8120200
Driver handle inner C	07746-0030100	07945-3330200
Bearing driver inner 25	07746-0030200	07945-3710200
D. I. and L. and A.	07740 0040000	07949-3000000
Driver handle outer A	07749-0010000	07949-6110000
Driver body	07747-0010100	07947-1180001
Driver attachment	07747-0010300	0/94/-1180001
Valve spring compressor	07757-0010000	07957-3290001
Shock absorber compressor	07959-3290001	
Nipple spanner	07701-0020100	
Valve guide remover 5.5	07742-0010100	07942-3290100
Valve guide driver B	07742-0020200	07942-3290200
Valve guide cutter	07742-0030100	
Pilot 5.5 mm	07742-0030200	



4. MAINTENANCE SCHEDULE

Perform the PRE-RIDE INSPECTION in the Owner's Manual at each scheduled maintenance period.

I: Inspect and Clean, Adjust, Lubricate or Replace, if necessary.

C: Clean

R: Replace

A: Adjust

L: Lubricate

		WHICHEVER →	ODO	OMETER RE	ADING (NOT	E 4)	
	FREQUENCY	COMES					
		FIRST ↓	600mi.	2,500mi.	5,000mi.	7,500mi.	Refer to
	ITEM	EVERY	(1,000km)	(4,000km)	(8,000km)	(12,000km)	
	* FUEL LINE			ı	ı	I	Page 118
	* THROTTLE OPERATION		ı	1	1	ı	Page 122
S	*CARBURETOR-CHOKE			ı	1	1	Page 122
ITEMS	AIR CLEANER	NOTE 1		C	С	С	Page 117
	CRANKCASE BREATHER (USA only)	NOTE 2		С	С	С	Page 117
RELATED	SPARK PLUG			R	R	R	Page 151
١Ę	*VALVE CLEARANCE		1	ı	ı	ı	Page 152
JE.	* CONTACT BREAKER POINTS		ı	1	R	1	Page 152
	* IGNITION TIMING		1	ı	1	ı	Page 153
EMISSION	ENGINE OIL YEAR		R REPLACE EVERY			Pages 151	
Ē	* ENGINE OIL FILTER SCREEN				С		Page 116
	*CAM CHAIN TENSION		Α	Α	Α	Α	Page 121
	* CARBURETOR-IDLE SPEED		1	1	ı	1	Page 122
	DRIVE CHAIN	NOTE 3	1	L EVERY 3	00mi. (900kn	1)	Page 123
ITEMS	BATTERY	MONTH	1	1	1		Page 154
밀	BRAKE SHOE WEAR			1	1	1	Page 125
0.	BRAKE SYSTEM		I	1	1	1	Page 125
RELATED	* BRAKE LIGHT SWITCH		. 1	1	1	1	Page 127
]	* HEADLIGHT AIM		1	1	T	1	Page 127
	CLUTCH		1	1	1		Page 128
S	SIDE STAND			1	1	1	Page 128
SS	*SUSPENSION		1	1	ı	1	Page 128
NON-EMISSION	**SPARK ARRESTER (USA only)			С	C	C	Page 129
Ž	* NUTS, BOLTS, FASTENERS	NOTE 3			1		Page 130
2	**WHEELS/SPOKES	NOTE 3	1	1	ı	1	Page 130
	** STEERING HEAD BEARING		1			1	Page 131

^{*} Should be serviced by an authorized HONDA dealer, unless the owner has proper tools and service data and is mechanically qualified.

Date of Issue: Sept., 1979 © HONDA MOTOR CO., LTD.

^{**} In the interest of safety, we recommend these items be serviced ONLY by an authorized HONDA dealer.

NOTE:1. Service more frequently when riding in dusty areas.

^{2.} Service more frequently when riding in rain or at full throttle. (USA ONLY)

^{3.} Service more frequently when riding OFF-ROAD.

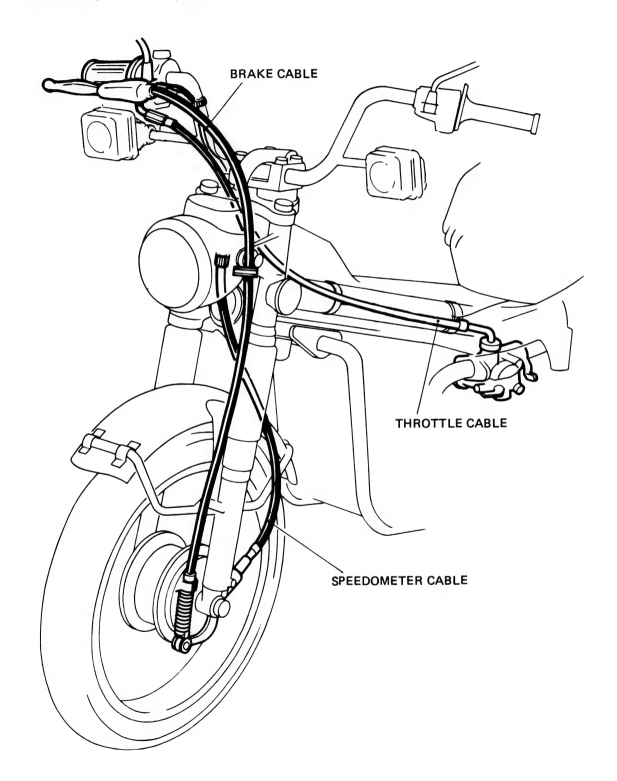
^{4.} For higher odometer readings, repeat at the frequency interval established here.



5. CABLE AND HARNESS ROUTING

• CABLE ROUTING

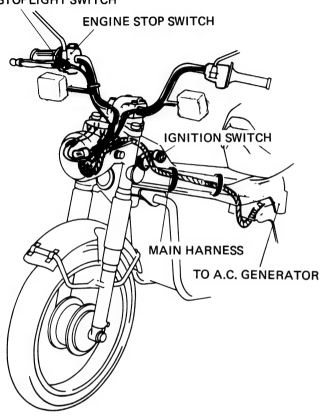
Route the brake, throttle and speedometer cables as shown.





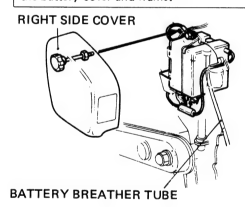
WIRE HARNESS ROUTING

FRONT BRAKE STOPLIGHT SWITCH

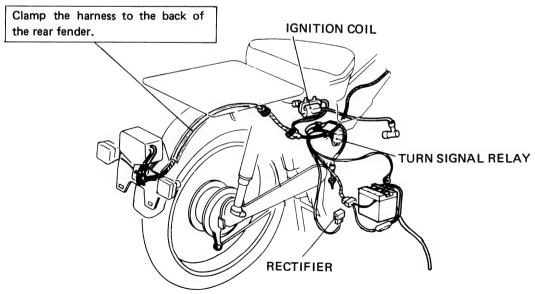


NOTE

Make sure that the battery cable is not pinched between the battery cover and frame.



REAR HARNESS





III. INSPECTION/ADJUSTMENT

1. ENGINE OIL CHANGE

Remove oil filler cap and drain plug after the engine is warm, and drain the oil. Install the drain plug, and check the sealing washer condition.

TORQUE: 2.0-3.5 kg-m

(14.5-25.3 ft-lbs)

Fill crankcase with the recommended oil. OIL CAPACITY: 1.1 lit. (1.2 US qt, 1.0

Imp qt) approximately.

RECOMMENDED OIL:

Use HONDA 4-STROKE OIL or equivalent.

API SERVICE CLASSIFICATION: SE

VISCOSITY: SAE 10W-40

Reinstall the oil filler cap.

Start the engine and allow it to idle for 2-3 minutes.

Stop the engine, and make sure that the oil level is at the upper level mark with the vehicle in an upright position, and that there are no oil leaks.

Other viscosities shown in the chart may be used when the average temperature in your riding area is within the indicated range.

2. SPARK PLUG REPLACEMENT

Clean any dirt from around the spark plug base.

Disconnect the spark plug cap.

Remove and discard the spark plug.

Measure the new spark plug gap using a wire-type feeler gauge.

Adjust the plug gap by bending the side electrode carefully.

SPARK PLUG CAP: 0.6-0.7mm

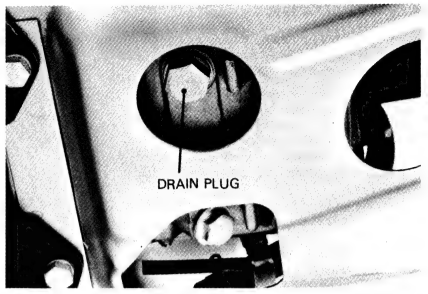
(0.024-0.028 in)

With the spark plug washer attached, thread the spark plug in by hand to prevent cross-threading.

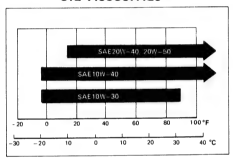
Tighten the spark plug $\frac{1}{2}$ turn with a spark plug wrench to compress the washer.

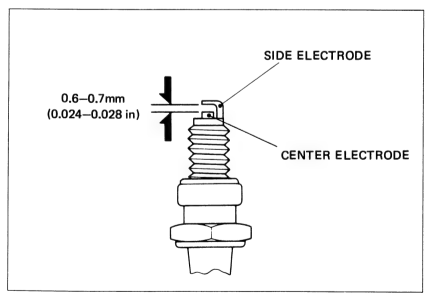
Connect the spark plug cap.

RECOMMENDED SPARK PLUG



OIL VISCOSITIES





	Usage Manufacturer	For cold climate (below 5°C, 41°F)	Standard	For extended high speed riding
USA	ND	X22ES-U	X24ES-U	X27ES-U
Model	NGK	D7EA	D8EA	D9EA
CANADA	ND	X22ESR-U	X24ESR-U	X27ESR-U
Model	NGK	DR7ES	DR8ES-L	DR8ES

Date of Issue: Sept., 1979 © HONDA MOTOR CO., LTD.



3. VALVE CLEARANCE

NOTE

Inspect and adjust valve clearance while the engine is cold (below 35°C, 95°F).

Remove the left crankshaft hole cap, timing mark hole cap and adjuster caps.

Turn the crankshaft counterclockwise and align the "T" mark on the rotor with the index mark on the left crankcase cover. The piston must be at TDC of the compression stroke.

Measure the intake and exhaust valve clearances with a 0.05mm (0.002 in) feeler gauge. Insert the feeler gauge between the valve adjusting screw and valve stem. Adjust by loosening the lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.

Hold the adjusting screw and tighten the lock nut.

Recheck the valve clearance.

Reinstall the removed parts in the reverse order of disassembly.



Remove the crankshaft hole cap and point cover.

Clean the point contact surfaces with an electrical contact cleaner to remove any oil film or dirt. If the contact surfaces are level but grayish in color or are slightly pitted, file them lightly with a point file. If the points have a noticeable transfer of metal from one surface to the other, have evidence of heavy arcing, or are worn at an angle, they should be replaced.

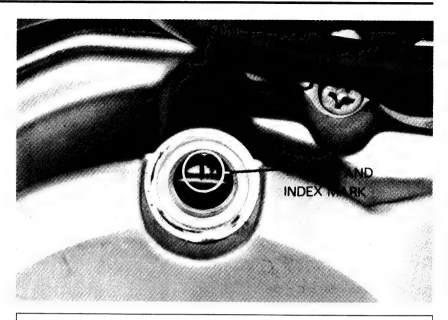
Rotate the crankshaft counterclockwise and measure the maximum point gap with a feeler gauge.

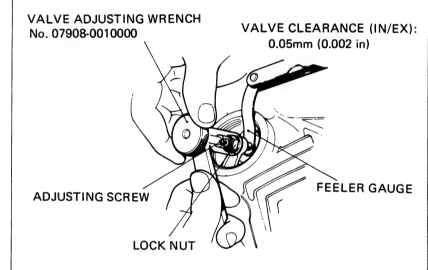
POINT GAP: 0.3-0.4mm (0.012-0.016 in)

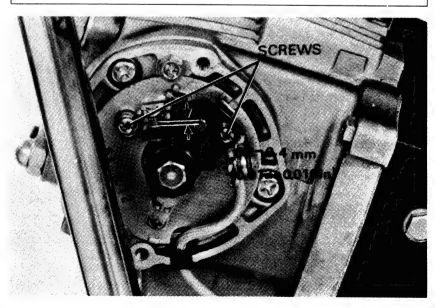
Adjust by loosening the two point locking screws and moving the contact breaker plate to achieve the correct gap.

Tighten the locking screws and recheck the point gap.

Adjust the ignition timing after the point gap has been adjusted (page 153).









5. IGNITION TIMING

NOTE

Adjust the contact breaker point gap before this adjustment.

STATIC

Obtain a fully charged 6V battery and a continuity light (6V-3W).

Remove the crankshaft hole cap, timing mark hole cap and point cover.

Connect one lead of the continuity light to the contact breaker terminal, and the other lead to the fully charged battery positive (+) terminal. Ground the battery negative (-) terminal to the frame.

Rotate the crankshaft counterclockwise and align the "F" mark on the rotor with the index mark on the left crankcase cover. The timing is correct if the light goes out when both marks align.

If the timing is incorrect, loosen the contact breaker base plate locking screws.

Rotating the base plate clockwise will advance the ignition timing.

Rotating the base plate counterclockwise will retard the ignition timing.

Tighten the base plate locking screws. Recheck the ignition timing and point gap. Install the removed parts in the reverse order of disassembly.

DYNAMIC

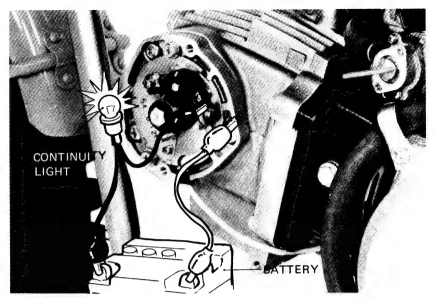
Connect a tachometer and a stroboscopic timing light.

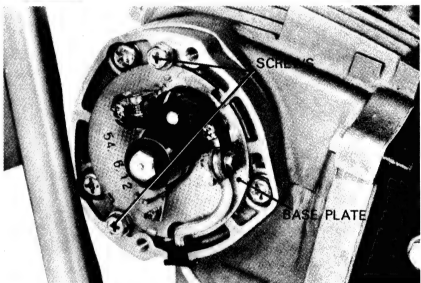
Remove the timing mark cap and start the engine and adjust the idle speed to 1.300 ± 100 rpm.

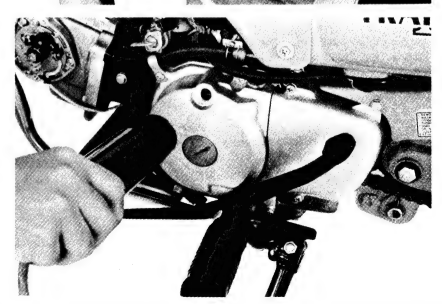
The timing is correct, if the "F" mark on the rotor aligns with the index mark on the left crankcase cover.

If necessary, adjust the ignition timing by removing the point cover and loosening the point base plate locking screws and turning the base plate.

Disconnect the timing light and tachometer and install the removed parts in the reverse order of disassembly.









6. SPARK ADVANCER

NOTE

Before performing this test, check and adjust the ignition timing.

Remove the timing mark cap.

Connect a tachometer and a stroboscopic timing light.

Start the engine.

Make sure the index mark on the left crankcase cover is between the full-advance marks on the rotor at 3,400 rpm.

If not check the spark advancer operation.



Disconnect the throttle and brake control cables at their upper ends. Thoroughly lubricate the cables and their pivot points with a commercialy available cable lubricant.

8. BATTERY

Remove the frame right side cover.
Remove the battery holder and battery.
Check the fluid level.

Remove the battery cover and filler caps. Add distilled water to the upper level mark. The electrolyte level must be maintained between the upper and lower level marks. If sulfation forms or sediments (paste) accumulate on the bottom, replace the battery.

NOTE

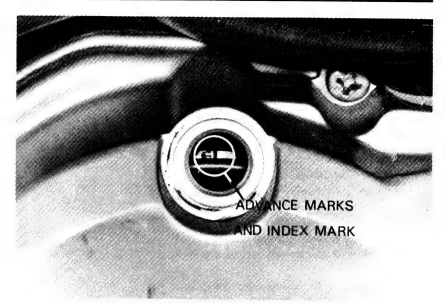
Add distilled water only. Tap water will shorten the service life of the battery.

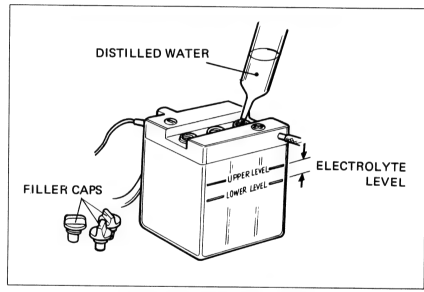
WARNING

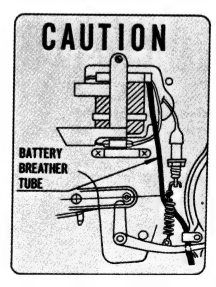
The battery electrolyte contains sulfuric acid.

Protect your eyes, skin and clothing. In case of contact, flush thoroughly with water and call a doctor if your eyes were exposed.

Route the battery breather tube as shown in the diagram.





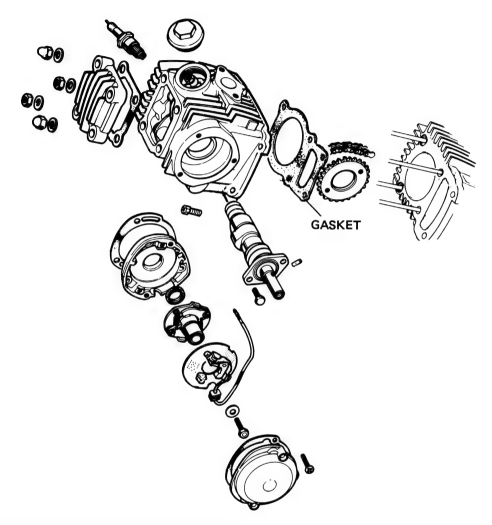




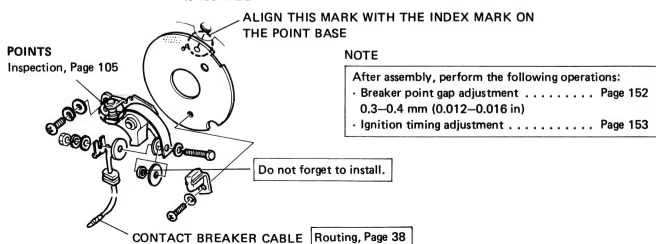
IV. ENGINE

1. CYLINDER HEAD/VALVES

For dis/assembly procedures and service information not described, refer to the base shop Manual.

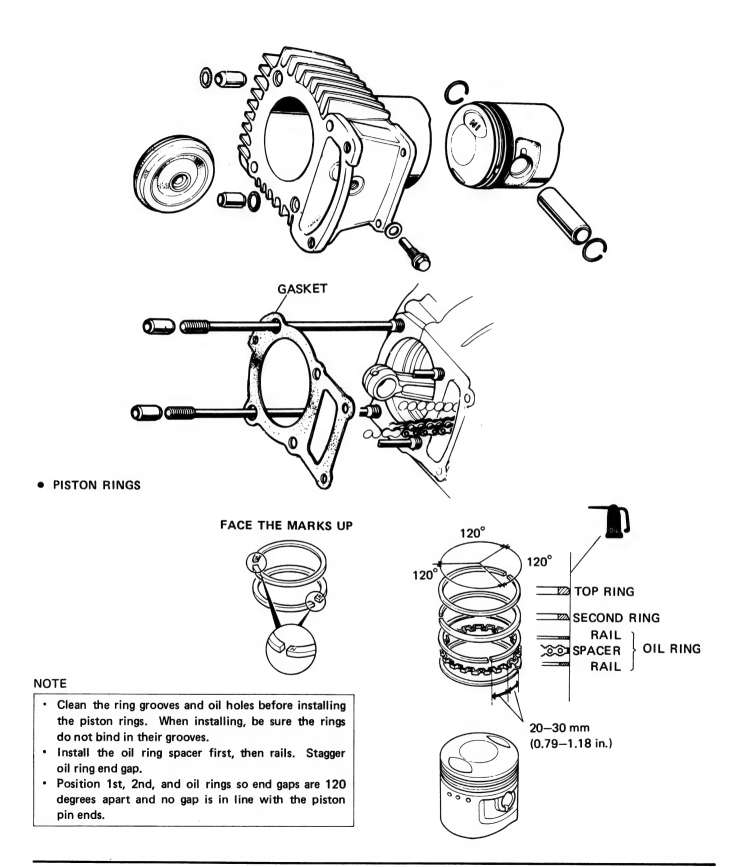


• CONTACT BREAKER POINT DIS/ASSEMBLY





2. CYLINDER/PISTON

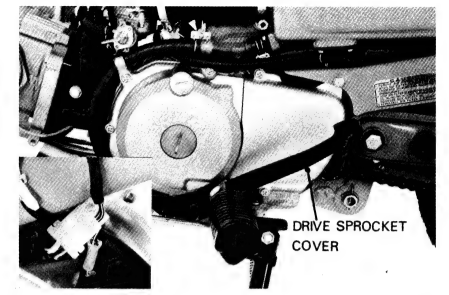




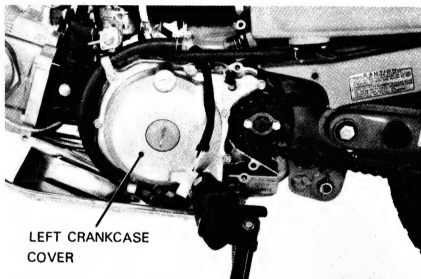
3. A.C. GENERATOR/CAM CHAIN TENSIONER -6.0—7.0 kg-m (43—51 ft-lb) A.C. GENERATOR ROTOR DRIVE SPROCKET COVER



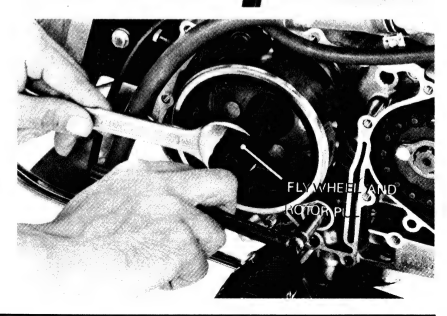
• A.C. GENERATOR REMOVAL
Drain the oil from the engine.
Disconnect the A.C. Generator wires.
Remove the drive sprocket cover.
Remove gearshift pedal.



Remove the left crankcase cover.



Remove the A.C. Generator rotor.



Date of Issue: Sept., 1979 © HONDA MOTOR CO., LTD.

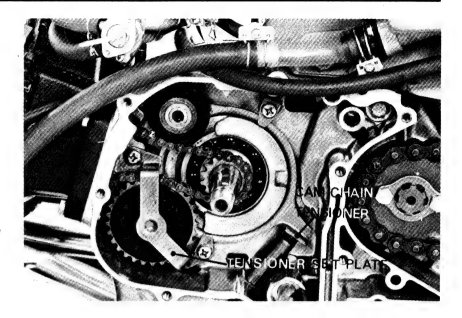


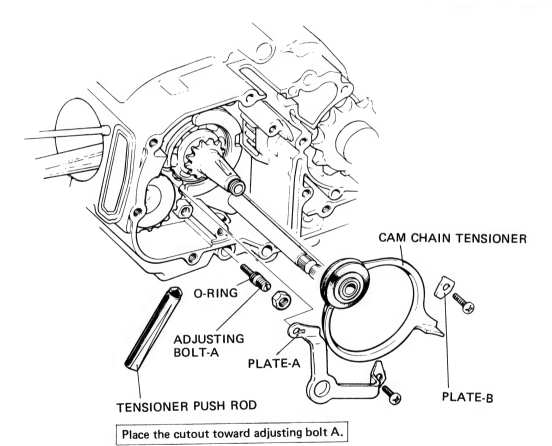
CAM CHAIN TENSIONER REMOVAL

Remove the seal bolt, adjust bolt B, and tensioner spring A and B (See page 68)
Loosen the lock nut and adjusting bolt A.
Remove the tensioner push rod.
Remove the tensioner set plate A and B.
Remove the cam chain guide sprocket.
Remove the cam chain from the crankshaft sprocket and remove the cam chain tensioner.

CAM CHAIN TENSIONER INSTAL-LATION

Install the cam chain tensioner in the reverse order of the removal.





Date of Issue: Sept., 1979 © HONDA MOTOR CO., LTD.



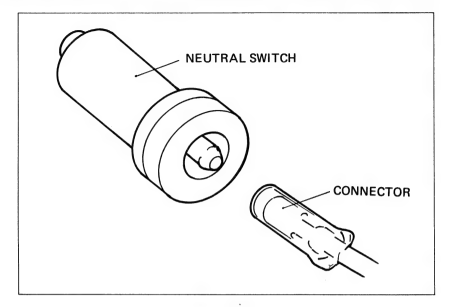
NEUTRAL SWITCH INSTALLATION

Install the neutral switch onto the left crankcase.

Install the rubber seal on the switch.

Install the left crankcase cover.

Connect the neutral switch wire connector to the neutral switch as shown.



• STATOR COIL REMOVAL/INSTAL-**LATION**

Remove the drive sprocket cover.

Disconnect the stator wires.

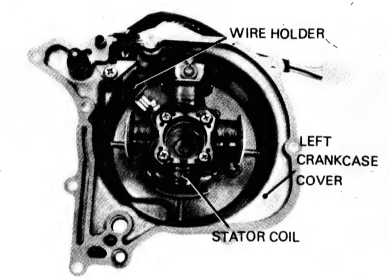
Remove the gearshift pedal.

Remove the left crankcase cover.

Remove the stator coil.

Install the stator coil and wire holder as shown.

Install the left crankcase cover in thé reverse order of the removal.

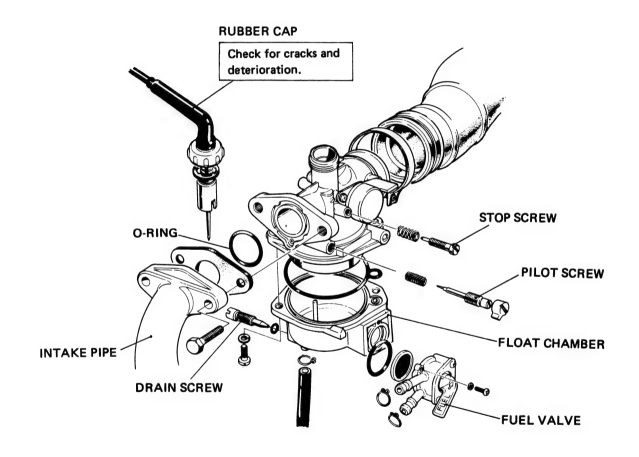




V. CARBURETOR

1. CARBURETOR SPECIFICATIONS

Identification mark	PB21A
Main jet	#72
Jet needle mark	17D
Float level	10.7 mm
Idle speed	1300 ± 100 rpm
Pilot screw setting	See page 162





2. PILOT SCREW REMOVAL/ INSTALLATION

NOTE

The pilot screw is factory pre-set and should not be removed unless the carburetor is overhauled.

Remove the carburetor.

Remove the float chamber.

Turn the pilot screw in and carefully count the number of turns before it seats lightly. Make a note of this to use as a reference when installing the pilot screw.

CAUTION

Damage to the pilot screw and seat will occur if the pilot screw is tightened against the seat.

Remove the pilot screw with the limiter cap attached.

CAUTION

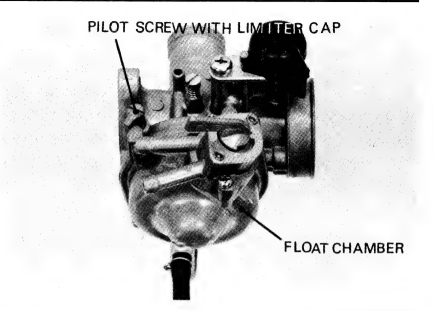
Any forcible attempt to remove the pilot screw limiter cap will break the screw.

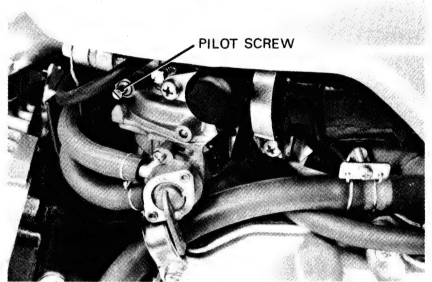
Inspect the pilot screw for wear and replace if necessary.

Install the pilot screw and return it to its original position as noted during removal. Perform pilot screw adjustment if a new pilot screw is installed.

NOTE

Do not install a limiter cap on a new pilot screw until after adjustment has been made (see below).





3. PILOT SCREW ADJUSTMENT

NOTE

· The pilot screw is factory pre-set and no adjustment is necessary unless the pilot screw is replaced (see removal above).

Turn the pilot screw clockwise until it seats lightly and back it out to the specification given.

This is an initial setting prior to the final pilot screw adjustment.

INITIAL OPENING: 1-1/2 TURNS OUT

CAUTION

Damage to the pilot screw and seat will occur it the pilot screw is tightened against the seat.

Warm the engine up to operating temperature. Stop and go driving for 10 minutes is sufficient. Connect a tachometer.

Adjust the idle speed with the throttle stop screw.

IDLE SPEED: 1300 rpm

Turn the pilot screw in or out to obtain the highest engine speed.

Readjust the idle speed to 1300 ± 100 rpm, using the throttle stop screw.

Date of Issue: Sept., 1979 © HONDA MOTOR CO., LTD.



LIMITER CAP INSTALLATION

If the pilot screw has been replaced, a new limiter cap must be installed after pilot screw adjustment is completed.

After adjustment, cement the limiter cap over the pilot screw, using LOCTITE® #601 or equivalent. The limiter cap should be placed against its stop, preventing further adjustment the would enrich the fuel mixture (limiter cap position permits clockwise rotation and prevents counterclockwise rotation).

NOTE

A pilot screw limiter cap must be installed. It prevents misadjustment that could cause poor performance and increase emissions.

HIGH ALTITUDE ADJUSTMENT

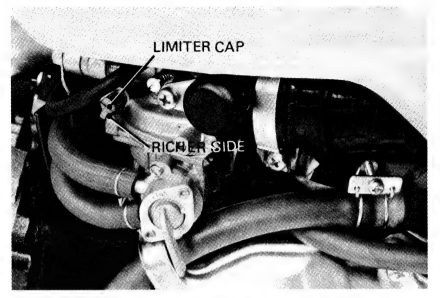
For sustained High altitude operation (above 2,000 m/6,500 ft) install a #70 main jet and readjust idle speed.

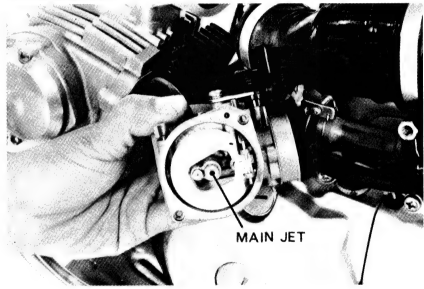
- (1) Remove the carburetor from the engine and remove the float bowl.
- (2) Replace the standard #72 main jet with the high altitude #70 main jet.
- (3) Assemble and install the carburetor.
- (4) Adjust idle speed to 1300 ± 100 rpm., using the throttle stop screw.

CAUTION

Sustained operation at altitudes lower than 1,500m (5,000 ft) with the high altitude main jet installed may cause engine overheating and damage. For sustained operation below 1,500 m (5,000 ft), reinstall the standard main jet and readjust idle speed.

	Standard	High altitude type.
	2000m	1500m
	(6500ft) max.	(5000ft) min.
Main jet	#72	#70
Idle speed	1300 ±100rpm	~
Pilot screw opening	Factory pre-set	

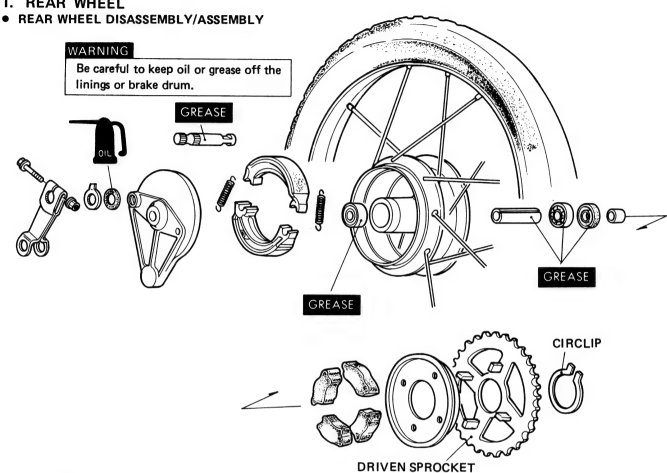






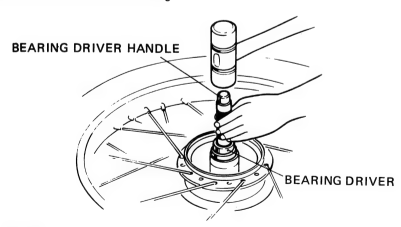
VI. REAR WHEEL/TAIL LIGHT

1. REAR WHEEL



• REAR WHEEL BEARING INSTALLATION

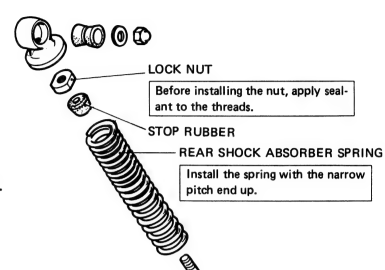
Drive the right bearing in first, then install the distance collar and drive in the left bearing.



NOTE

- · Drive the bearing squarely, being careful not to allow it to tilt.
- · Install the bearing with the shield end outward.

2. REAR SHOCK ABSORBER



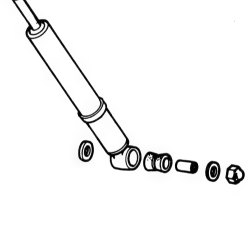
3. TAILLIGHT AND TURN SIGNAL

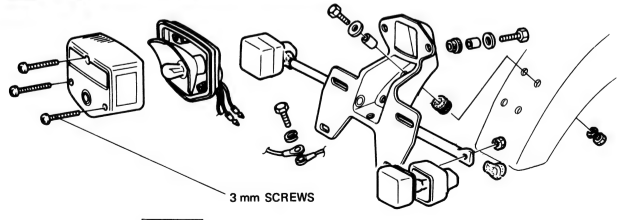
• LENS REMOVAL/INSTALLATION

Remove the lens by pulling the top edge forward.

Install the lens by pressing it in, bottom edge first, then top.







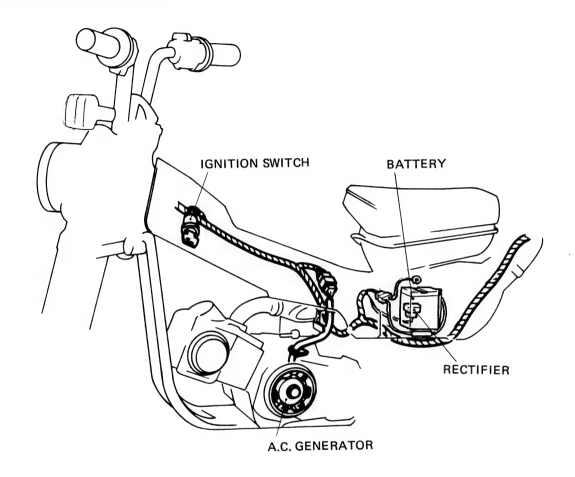
CAUTION

Overtightening the screws may damage the lens.

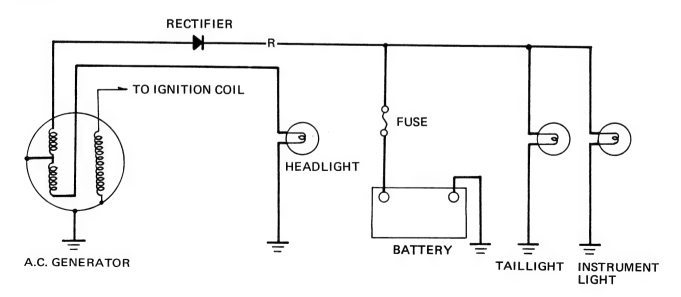


VII. ELECTRICAL

1. BATTERY CHARGING SYSTEM



DIAGRAM

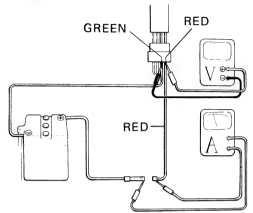




CHARGING TEST

Connect a tachometer. Turn high beam on.

Connect the tester as shown below and run the engine at the following speeds:



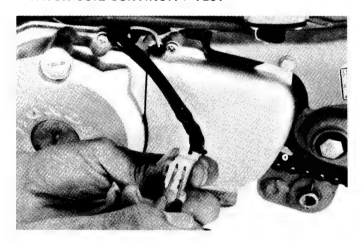
SPECIFIC GRAVITY OF BATTERY ELECTROYTE:

1.260-1.280 [at 20°C (68°F)]

NOTE

Raise the engine speed gradually and note the exact current and voltage indicated on the meters. Do not allow the needle of the meter to swing beyond the limit of needle travel.

STATOR COIL CONTINUITY TEST

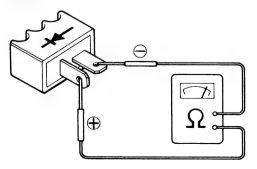


Black/white	Yellow	White
0		
	0	
	_	_
0		<u> </u>

The coil is normal if there is continuity between circuits (o-o).

Refer to stator coil replacement on page 161, if necessary.





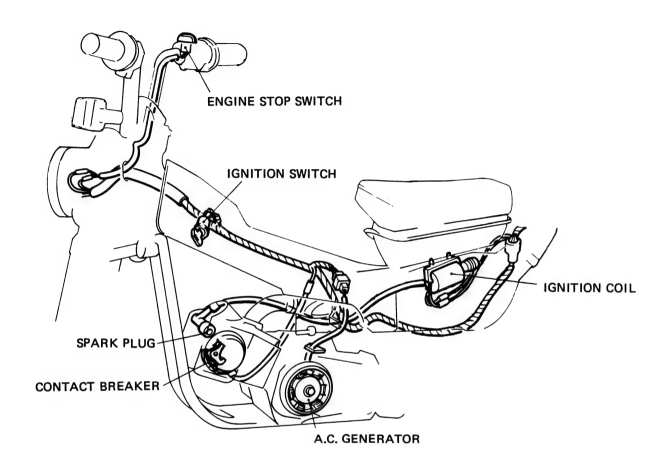
The rectifier is normal if there is continuity only in one direction. Replace the rectifier if there is continuity in the reverse direction.

NOTE

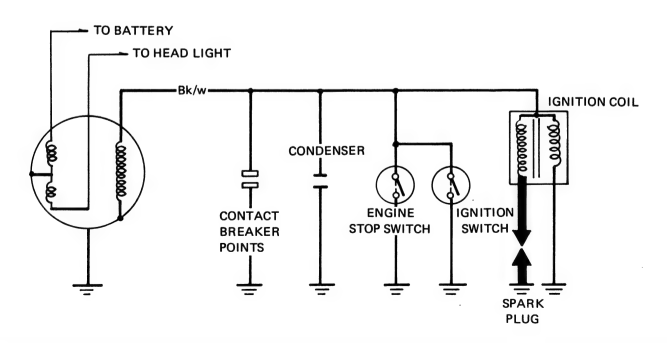
The direction of continuity depends on your tester's polarity.



2. IGNITION SYSTEM

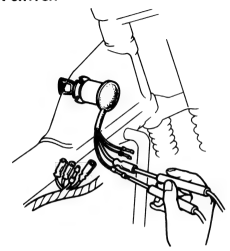


DIAGRAM



3. SWITCHES

• IGNITION SWITCH

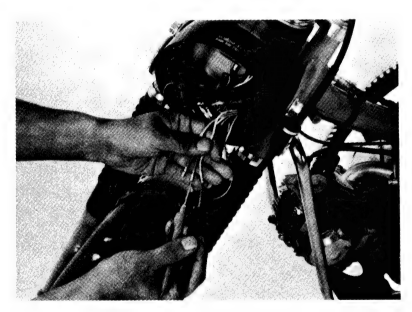


wire color	Red	Black	Green	Black White
ON	0			
OFF			0—	\

The switch is normal if there is continuity between terminals (o-o).

• HORN, HEADLIGHT DIMMER, ENGINE STOP SWITCH

Remove the headlight, disconnect the switch leads and check for continuity. • HEADLIGHT DIMMER SWITCH The switch is normal if there is continuity between terminals (o-o).



HORN SWITCH

wire color	Light Green	Green
PUSH لے		
	0	0
FREE		

The switch is normal if there is continuity between terminals (o-o).

Wire color Switch	Blue / White	Blue	White
	0		<u> </u>
HILL	0		
HI LO	0-		

The switch is normal if there is continuity between terminals (o-o).

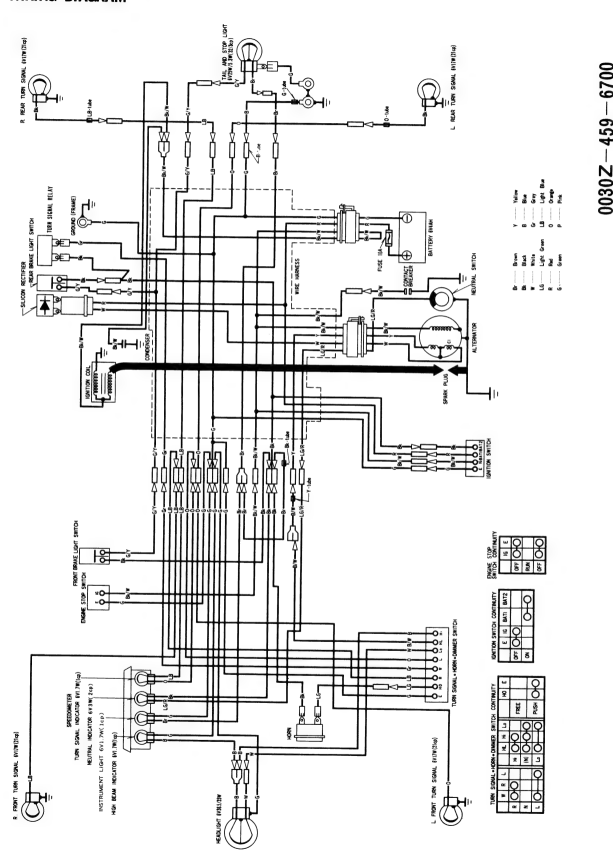
ENGINE STOP SWITCH

Wire color Switch	Green	Black White
OFF RUN STOP OFF		
OFF RUN OFF	<u> </u>	-0

The switch is normal if there is continuity between terminals (o-o).



WII. WIRING DIAGRAM





INTRODUCTION

This 1981 Shop Manual Addendum contains information for the 1981 CT110. Refer to the base shop manual and the 1980 CT110 Addendum for procedures and service data not included in this addendum.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD. Service Publications Office

CONTENTS

1.	SPECIFICATIONS172
2.	LUBRICATION SYSTEM172
3.	AUXILIARY TRANSMISSION
4.	A.C. GENERATOR/CAM CHAIN
	TENSIONER
5.	CARBURETOR178
6.	CABLE AND HARNESS ROUTING180
7.	BATTERY182
8.	TAILLIGHT AND TURN SIGNALS182
9.	WIRING DIAGRAM



1. SPECIFICATIONS

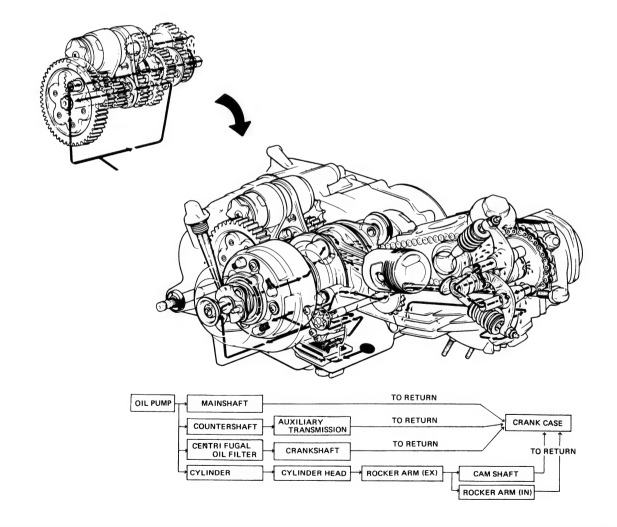
The specifications below are only those which are new for 1981.

See pages 142 - 146 for other CT110 specifications which apply to the 1981 model.

Items	Specifications	
Dry Weight	92.5 kg (203.5 lbs)	
Engine Dry Weight	24.9 kg (54.9 lbs)	
Pilot Screw Setting	See page 179	
Idle Speed	1,500 ± 100 rpm	
Gear Ratio I	High Range	
II	1.611 : 1 2.978 : 1	
Ш	1.190 : 1 2.200 : 1	
IV	0.958 : 1	

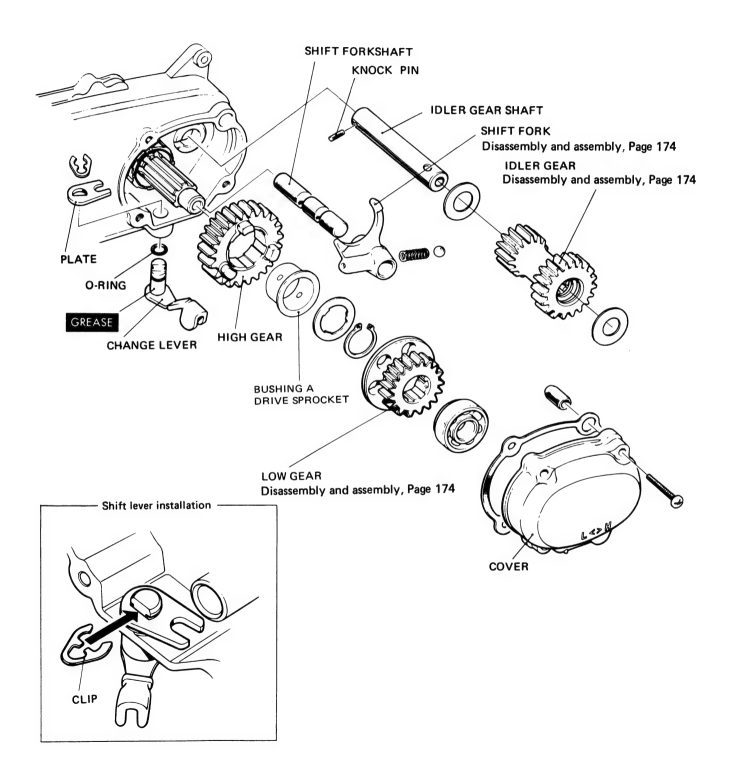
2. LUBRICATION SYSTEM

• LUBRICATION CIRCUIT DIAGRAM



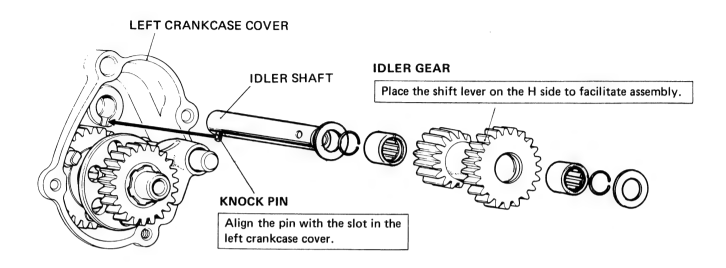


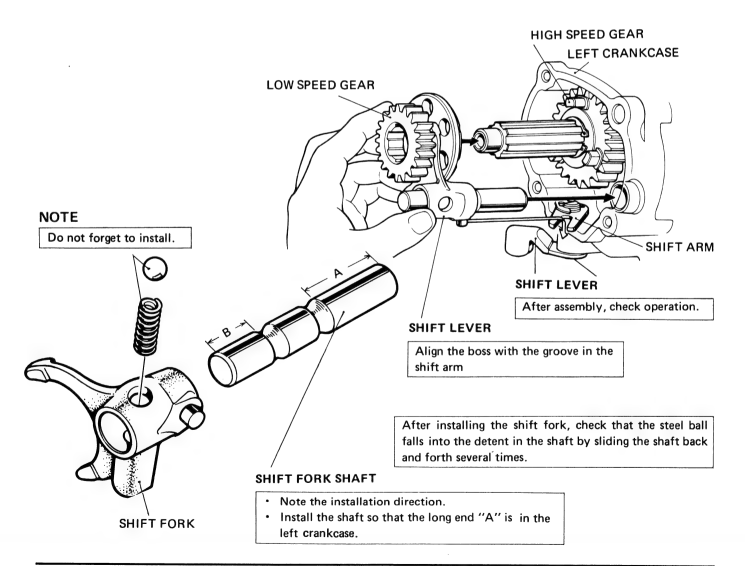
3. AUXILIARY TRANSMISSION





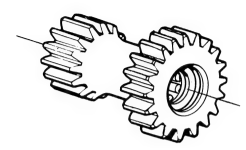
a. DISSASEMBLY/ASSEMBLY





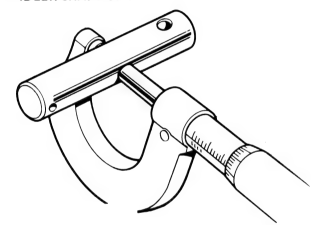
b. INSPECTION

• IDLER GEAR



Make sure that the bearings rotate smoothly and are in good condition.

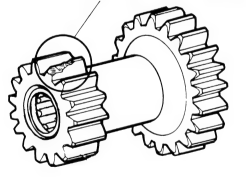
• IDLER SHAFT O.D.

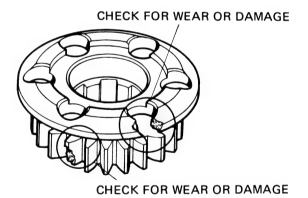


Standard	Service Limit
13.000-12.989 mm	12.979 mm
(0.5118-0.5114 in)	(0.5110 in)

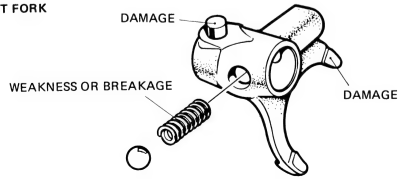
• GEARS





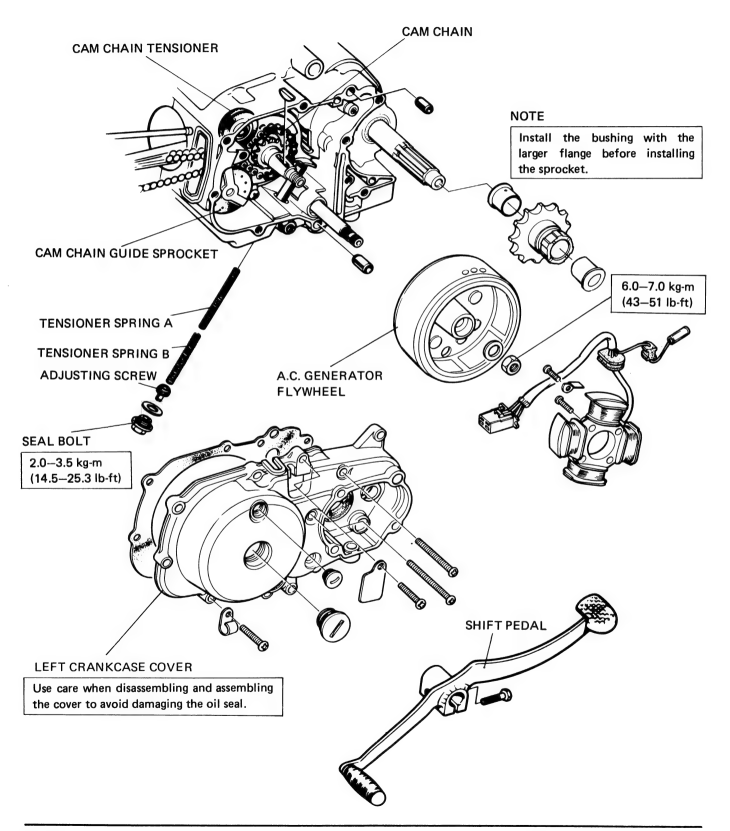


• SHIFT FORK





4. A.C.GENERATOR / CAM CHAIN TENSIONER





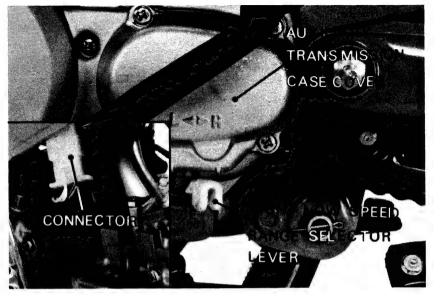
• A.C. GENERATOR REMOVAL

Drain the oil from the engine.

Disconnect the A.C. Generator wires.

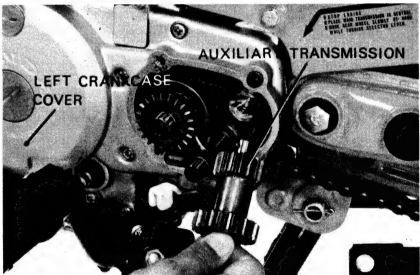
Loosen the foot peg bracket bolts.

Remove gearshift pedal.



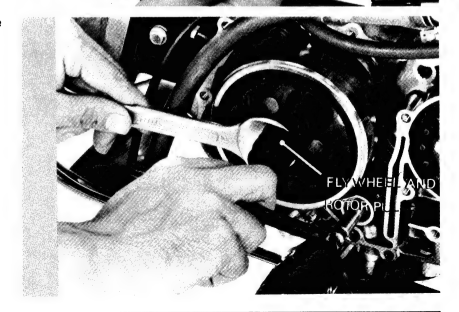
Remove the auxiliary transmission case cover and gears.

Remove the left crankcase cover.



Remove the A.C. Generator rotor using the flywheel and rotor puller.

FLYWHEEL AND ROTER PULLER (T/N 07933-0010000)

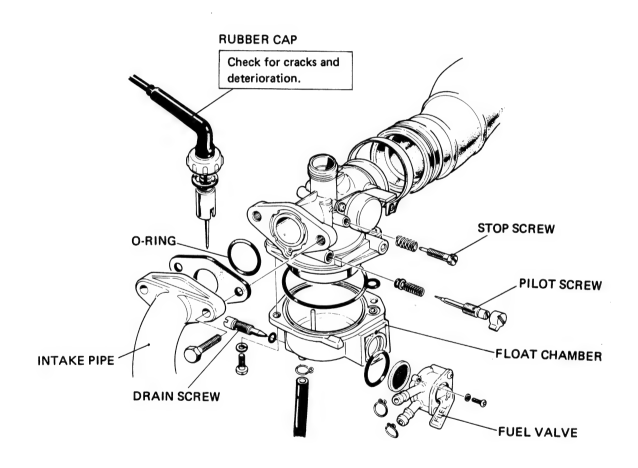




5. CARBURETOR

• CARBURETOR SPECIFICATIONS

Identification mark	PB21A
Main jet	#72
Jet needle mark	17D
Float level	10.7 mm
Idle speed	1500 ± 100 rpm
Pilot screw setting	See page 179





PILOT SCREW ADJUSTMENT

NOTE

- · The pilot screw is factory pre-set and no adjustment is necessary unless the pilot screw is replaced.
- · Refer to page 162 for pilot screw removal/installation.

Turn the pilot screw clockwise until it seats lightly and back it out to the specification given.

This is an initial setting prior to the final pilot screw adjustment.

INITIAL OPENING: 1-1/2 TURNS OUT

CAUTION

Damage to the pilot screw and seat will occur if the pilot screw is tightened against the seat.

Warm the engine up to operating temperature. Stop and go driving for 10 minutes is sufficient. Connect a tachometer.

Adjust the idle speed with the throttle stop screw to 1500 rpm

Turn the pilot screw in or out to obtain the highest engine speed.

Readjust the throttle stop screw to obtain the specified idle speed.

IDLE SPEED: 1500 ± 100 rpm

HIGH ALTITUDE ADJUST-MENT

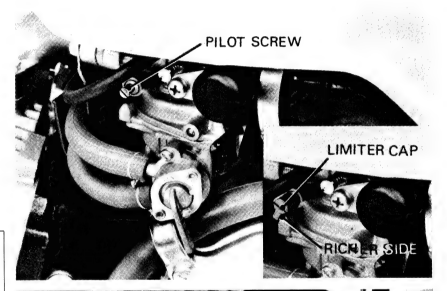
For sustained High altitude operation (above 2,000 m/6,500 ft) install a #70 main jet and readjust idle speed.

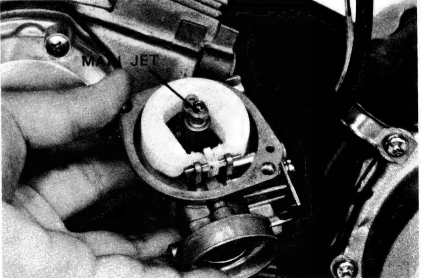
- (1) Remove the craburetor from the engine and remove the float bowl.
- (2) Replace the standard #70 main jet.
- (3) Assemble and install the carburetor.
- (4) Adjust idle speed to 1500 ± 100 rpm., using the throttle stop screw.

CAUTION

Sustained operation at altitudes lower than 1,500m (5,000 ft) with the high altitude main jet installed may cause engine overheating and damage. For sustained operation below 1,500 m (5,000 ft), reinstall the standard main jet and readjust idle speed.

,	Standard 2000m (6500ft) max.	High altitude type. 1500m (5000ft) min.		
Main jet	#72	#70		
Idle speed Pilot screw	1500 ± 100rpm	←		
opening	Factory pre-set			





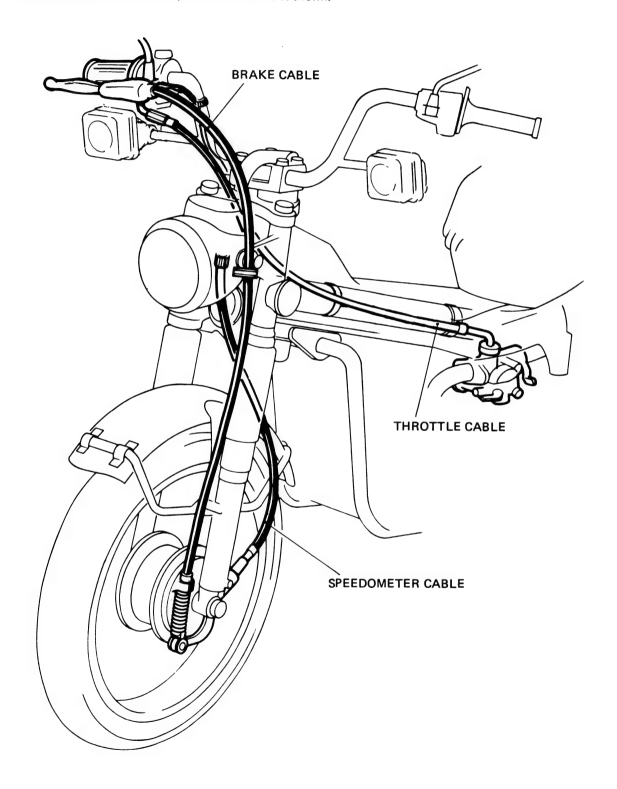
Date of Issue: Sept., 1980 © HONDA MOTOR CO., LTD.



6. CABLE AND HARNESS ROUTING

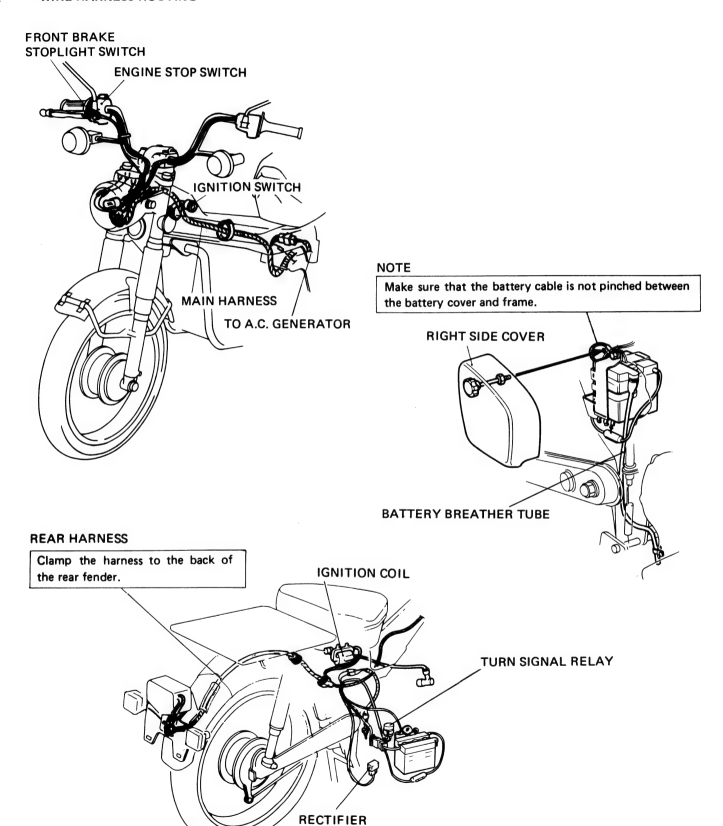
• CABLE ROUTING

Route the brake, throttle and speedometer cables as shown.





• WIRE HARNESS ROUTING





7. BATTERY

Remove the frame right side cover. Remove the battery holder and battery.

Check the fluid level.

Remove the battery cover and filler caps. Add distilled water to the upper level mark. The electrolyte level must be maintained between the upper and lower level marks. If sulfation forms or sediments (paste) accumulate on the bottom, replace the battery.

NOTE

Add distilled water only. Tap water will shorten the service life of the battery,

WARNING

The battery electrolyte contains sulfuric acid.

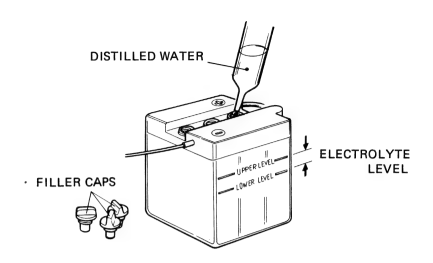
Protect your eyes, skin and clothing. In case of contact, flush thoroughly with water and call a doctor if your eyes were exposed.

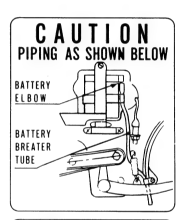
CAUTION

When checking battery electrolyte level or adding distilled water, make sure the breather tube is connected to the battery breather outlet.

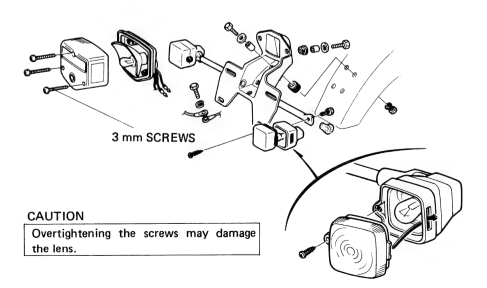
8. TAILLIGHT AND TURN SIGNALS

• LENS REMOVAL/INSTALLATION





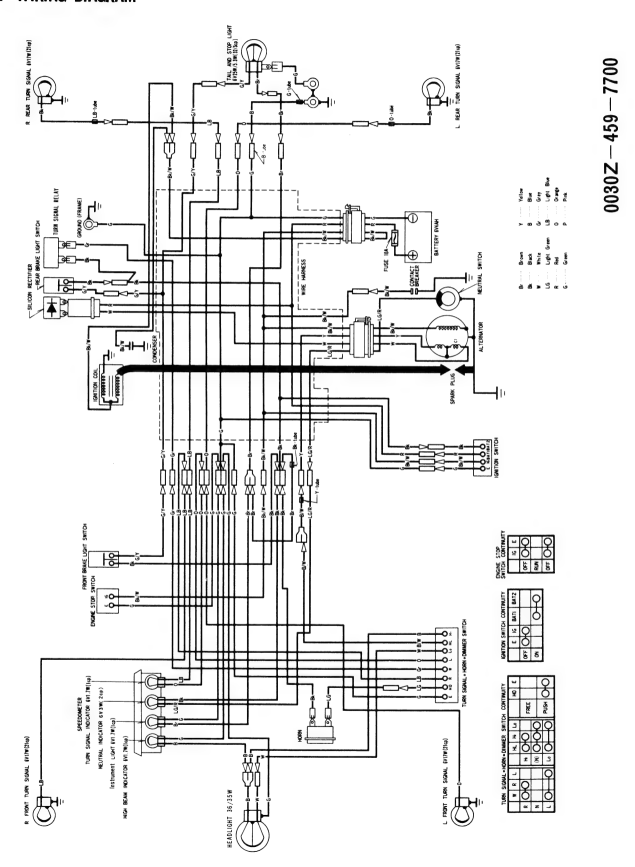
INSERT THE BATTERY
BREATHER TUBE
SECURELY







9. WIRING DIAGRAM





M E M O



XI. '82 CT110 ADDENDUM

INTRODUCTION

This Shop Manual Addendum contains information for the 1982 CT110. Refer to the base shop manual and the previous addendums for procedures and service data not included in this addendum.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD.
Service Publications Office

CONTENTS

I.	SPECIFICATIONS	186
H.	SERVICE INFORMATION	187
Ш.	INSPECTION/ADJUSTMENT	192
IV.	CARBURETOR	192
V.	IGNITION SYSTEM	194
1/1	MUDINIC DIACDAM	100



1. SPECIFICATIONS

This addendum lists only specifications which are new for 1982. Refer to the base shop manual and to previous addendums for information not covered here.

FRAME					
Caster Angle	68°				
ELECTRICAL					
Ignition	CDI				
A.C. Generator	6V, 102W/5,000 rpm				
Spark Plug	Standard	DR8ES-L (NGK) or X24ESR-U (ND)			
	For cold climate, below 5°C (41°F)	DR7ES (NGK) or X22ESR-U (ND)			
	For extended high speed riding	DR8ES (NGK) or X27ESR-U (ND)			



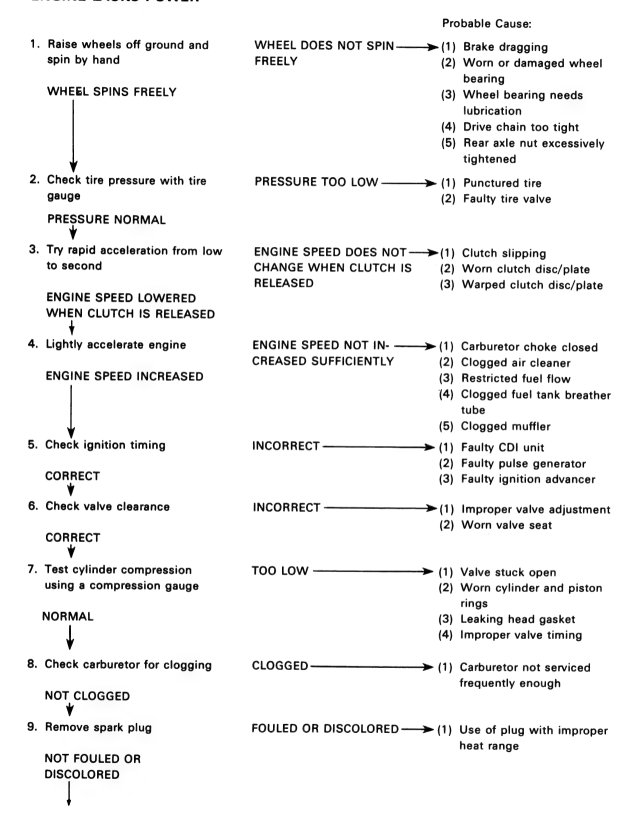
2. SERVICE INFORMATION

TROUBLESHOOTING

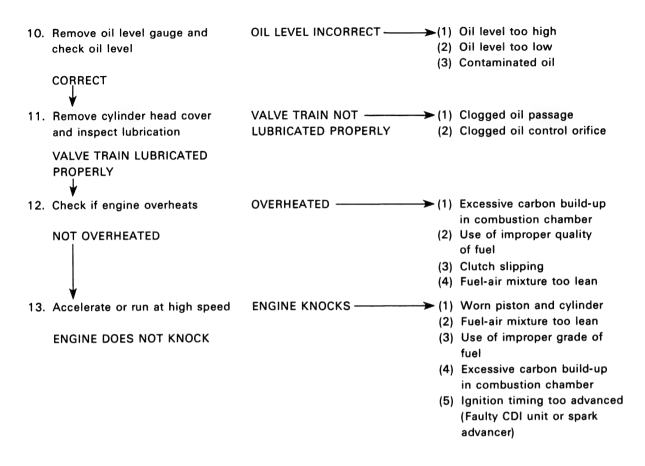
ENGINE DOES NOT START OR IS HARD TO START

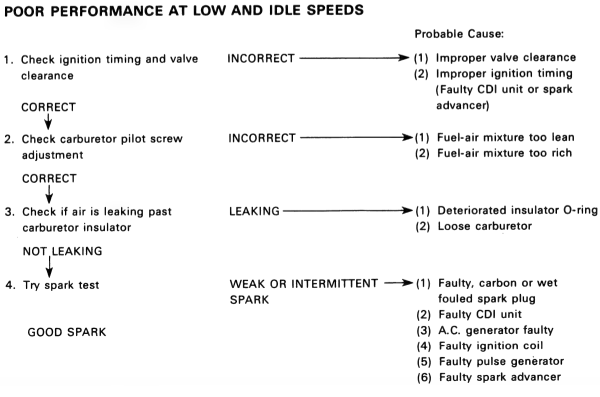


ENGINE LACKS POWER









Probable Cause:



POOR PERFORMANCE AT HIGH SPEEDS

1. Check ignition timing and valve INCORRECT -→ (1) Improper valve clearance clearance (2) Faulty CDI unit (3) Faulty pulse generator CORRECT (4) Faulty spark advancer 2. Disconnect fuel tube at FUEL FLOW RESTRICTED -> (1) Lack of fuel in tank carburetor (2) Clogged fuel line FUEL FLOWS FREELY (3) Clogged fuel tank breather tube (4) Clogged fuel valve 3. Remove carburetor and check CLOGGED -→ (1) Clean for clogged jet NOT CLOGGED 4. Clean valve timing INCORRECT -(1) Cam sprocket not installed properly CORRECT 5. Check valve spring tension → (1) Faulty spring NOT WEAKENED



MAINTENANCE SCHEDULE

Perform the PRE-RIDE INSPECTION in the Owner's Manual at each scheduled maintenance period.

- Inspect and Clean, Adjust, Lubricate or Replace, if necessary. 1:
- C: Clean
- R: Replace
- A: Adjust
- L: Lubricate

		WHICHEVER → ODOMETER READING (NOTE 4)					
	FREQUENCY	COMES					
ŀ		FIRST ↓	600mi.	2,500mi.	5,000mi.	7,500mi.	Refer to
L	ITEM	EVERY	(1,000km)	(4,000km)	(8,000km)	(12,000km)	Page
	* FUEL LINE			ı	I	ı	118
	*FUEL STRAINER		С	С	С	С	193
S	* THROTTLE OPERATION		1	ı	1	1	122
ITEMS	*CARBURETOR-CHOKE			1	ı	1	122
	AIR CLEANER	NOTE 1		С	С	С	117
ED	CRANKCASE BREATHER (USA only)	NOTE 2		С	С	С	117
AT	SPARK PLUG			R	R	R	151
필	* VALVE CLEARANCE		1	1	1	1	152
EMISSIONELATED	ENGINE OIL	YEAR	R	R REPLACE EVERY 1,250mi. (2,000km)			151
Ξ	* ENGINE OIL FILTER SCREEN			1,2	C C	Killy	116
	* CAM CHAIN TENSION				A	A	121
	*CARBURETOR-IDLE SPEED		A	A	1	-	121
	DRIVE CHAIN	NOTE 3		L EVERY 3	'		123
ွ	BATTERY	MONTH	-	LEVERTS	OOM, (SOOKI	1	154
ITEMS	BRAKE SHOE WEAR	MONTH					125
느	BRAKE SYSTEM			-	 		125
ATED	* BRAKE LIGHT SWITCH		-	+ + -	 		125
Æ	*HEADLIGHT AIM		-		 		
REL	CLUTCH		ļ.,				127
1	SIDE STAND		1	1	 	1	128
1 5			<u> </u>	1			128
I S	*SUSPENSION		1	1	1 1		128
NON-EMISSION	** SPARK ARRESTER (USA only)	NOTE 2		C	C	C	129
O O	* NUTS, BOLTS, FASTENERS	NOTE 3	1	! !	!		130
Ž	** WHEELS/SPOKES	NOTE 3	1	1	1	1	130
	** STEERING HEAD BEARING		1	L	L	1	131

^{*} Should be serviced by an authorized HONDA dealer, unless the owner has proper tools and service data and is mechanically qualified.

- NOTES: 1. Service more frequently when riding in dusty areas.
 - 2. Service more frequently when riding in rain or at full throttle. (USA ONLY)
 - 3. Service more frequently when riding OFF-ROAD.
 - 4. For higher odometer readings, repeat at the frequency interval established here.

Date of Issue: Mar., 1982 ©HONDA MOTOR CO., LTD.

^{**} In the interest of safety, we recommend these items be serviced ONLY by an authorized HONDA dealer.



3. INSPECTION/ ADJUSTMENT

ENGINE OIL RECOMMENDATION

Use HONDA 4-STROKE OIL or equivalent. API SERVICE CLASSIFICATION: SE or SF Viscosity: SAE 10W-40

Other viscosities may be used when the average temperature in your riding area is within the chart's indicated range.

FUEL STRAINER

Turn the fuel valve OFF.

Loosen the carburetor drain screw and drain the fuel from the carburetor into a suitable container.

WARNING

Gasoline is flammable and is explosive under certain conditions. Do not smoke or allow flames or sparks near the equipment while draining fuel.

Remove the fuel filter bolt and pull out the fuel filter and O-rings.

Wash the fuel filter in clean non-flammable or high flash point solvent.

Reinstall the fuel filter and new O-rings into the fuel valve. Then make sure the new Orings are in place.

Hand tighten the fuel filter bolt, then torque to specification.

TORQUE: 3-5 N·m (0.3-0.5 kg-m, 2-4 ft-lb)

After installing, turn the fuel valve ON and check that there are no fuel leaks.

4. CARBURETOR

SLOW JET

Remove the carburetor (see pages 78-79).

Remove the float chamber body.

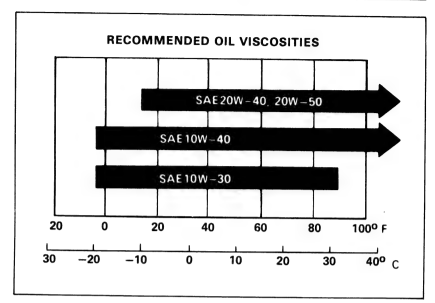
Remove the float arm pin.

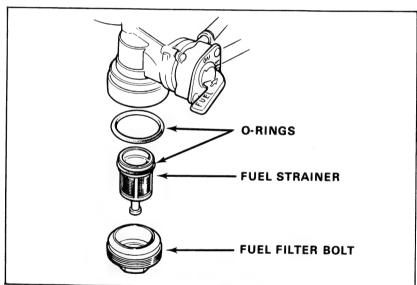
Remove the float and float valve.

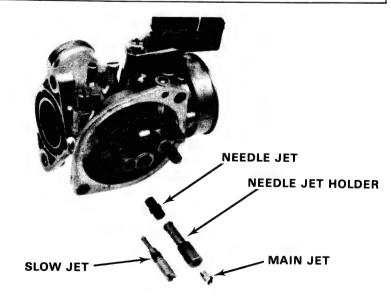
Remove the main jet, needle jet holder, needle jet and slow jet.

Blow out all jets and body openings with compressed air.

Inspect each part for wear and damage.







HONDA CT110

'82 CT110 ADDENDUM

HIGH ALTITUDE ADJUSTMENT (U.S.A. only)

When the vehicle is to be operated continuously above 6,500 feet (2,000 m), the carburetor must be readjusted as described below to improve driveability and decrease exhaust emissions.

Remove the carburetor.

Remove the carburetor float chamber.

Remove the #72 main jet and install the #70 main jet.

MAIN JET SPECIFICATIONS

Altitude	Main Jet
Above 6,500 feet (2,000 m)	#70
Below 5,000 feet (1,500 m)	#72

Reassemble and install the carburetor. Warm up the engine to operating temperature. Stop and go driving for 10 minutes is sufficient.

Adjust the idle speed to 1,500 \pm 100 rpm with the throttle stop screw.

NOTE

This adjustment must be made at high altitude to ensure proper high altitude operation.

Attach the Vehicle Emission Control Information Update label as shown.

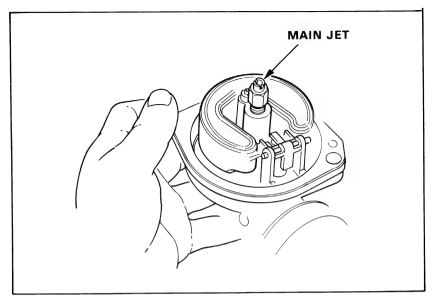
NOTE

- Instructions for obtaining Vehicle Emission Control Information Update labels are given in Service Newsletter No. 132.
- Do not attach the label to any part that can be easily removed from the vehicle.

CAUTION

Continuous operation at an altitude lower than 5,000 feet (1,500 m) with the carburetor adjusted for high altitudes may cause the engine to idle roughly and stall and could cause engine damage from overheating.

When the vehicle is to be operated continuously below 5,000 feet (1,500 m), reinstall the #72 main jet and adjust the idle speed to 1,500 \pm 100 rpm. Be sure to do these adjustments at low altitude.







5. IGNITION SYSTEM

Ignition timing does not normally need to be adjusted since the CDI (Capacitive Discharge Ignition) is factory pre-set.

Item	Specification			
Spark plug	Standard	DR8ES-L (NGK) or X24ESR-U (ND)		
	For cold climate below 5°C (41°F)	DR7ES (NGK) or X22ESR-U (ND)		
	For extended high speed riding	DR8ES (NGK) or X27ESR-U (ND)		
Spark plug gap	0.6-0.7 mm (0.0024-0.0028 in)			
gnition timing				
Initial	10 ± 2° BTDC at 1,500 rpm (F mark)			
Advance starts	1,950 ± 150 rpm			
Full advance	32 ± 2° BTDC at 3,400 rpm			
A.C. generator	102 W at 5,000 rpm			

IGNITION

TROUBLESHOOTING

The probable causes listed below cover ignition-related trouble only. Refer to Troubleshooting, page 187, and qualify other factors that affect performance (fuel delivery, compression, etc.).

Engine starts hard or not at all

- 1. No spark at plug
- 2. Improper ignition timing
- 3. Faulty spark plug

No spark at plug

- 1. Engine stop switch "OFF"
- 2. Poorly connected, broken or shorted wires
 - Between A.C. generator and ignition coil
 - Between CDI unit and engine stop switch
 - Between CDI unit and ignition coil
 - Between ignition coil and spark plug
 - Between pulse generator and CDI unit
- 3. Faulty ignition coil
- 4. Faulty CDI unit
- 5. Faulty pulse generator
- 6. Faulty A.C. generator

Engine starts but runs poorly

- 1. Ignition primary circuit
 - Faulty ignition coil
 - Loose or bare wire
 - Faulty A.C. generator
- 2. Ignition secondary circuit
 - Faulty plug
 - Faulty CDI unit
 - Faulty pulse generator
 - Faulty high tension wire
- 3. Improper ignition timing
 - Faulty advancer rotor
 - Faulty pulse generator
 - Faulty CDI unit

Date of Issue: Mar., 1982 © HONDA MOTOR CO., LTD.

HONDA CT110

'82 CT110 ADDENDUM

IGNITION COIL

REMOVAL

Remove the exhaust pipe.

Remove the fuel tank (page 96).

Remove the spark plug cap from the spark plug.

Remove the two bolts holding the ignition coil.

Disconnect the ignition coil wire.

Remove the ignition coil.



INSPECTION

Check the resistance of the primary and secondary coils.

PRIMARY COIL:

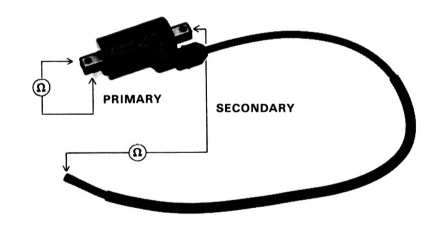
 $0.2 - 0.8 \Omega$

SECONDARY COIL: 8 - 15K Ω

If either resistance is not within its specified range, replace the coil.

INSTALLATION

Install the ignition coil in the reverse order of removal.



A.C. GENERATOR

Disconnect the A. C. generator wire coupler and test as follows:

NOTE

It is not necessary to remove the stator coil to make this test.

Check the resistance for the wires listed.

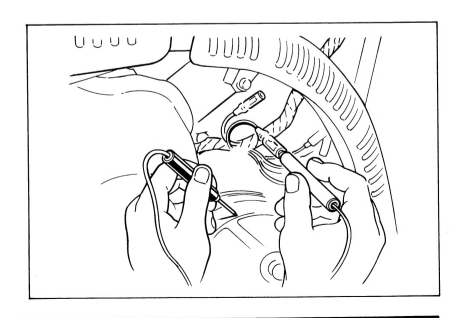
Yellow and ground:

 $0.3 - 0.6 \Omega$

Black/red and ground: $290-520~\Omega$

Pink and white/yellow: $0.3-0.6~\Omega$

If one or more resistance is not within the ranges given, replace the stator (page 160).





CDI UNIT

Remove the right side cover, and battery case.

Disconnect the CDI wire coupler. Remove the CDI unit.

CDI UNIT INSPECTION

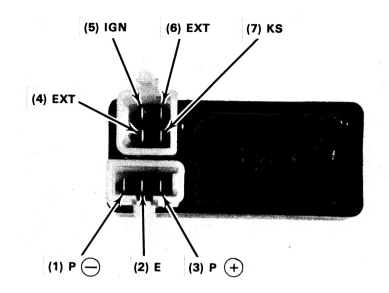
Replace the CDI unit if any of the readings are not within the limits shown in the table.

Check resistances between the leads with either a SANWA (P/N 7308-002-0000) or KOWA (TH-5H) electrical tester.

Make sure the tester is equipped with serviceable batteries.

Select the correct range and perform zero adjustment before testing to ensure accurate readings.

SANWA: xK KOWA: x100



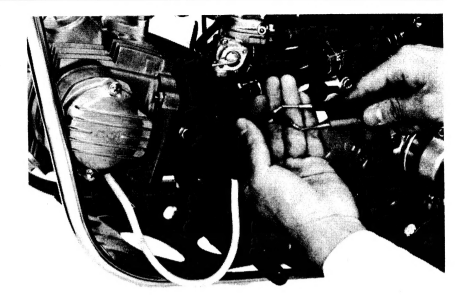
	r						
(+)	(7)	(6)	(4)	(2)	(3)	(1)	(5)
(7)		∞	∞	∞	∞	∞	∞
(6)	5-100		∞	∞	∞	∞	∞
(4)	8	∞		∞	∞	∞	∞
(2)	∞	8	1-50		∞	0	∞
(3)	8	∞	2-60	2-60		2-60	∞
(1)	8	8	1-50	0	- 8		∞
(5)	∞	∞	8	~	8	8	



PULSE GENERATOR RESISTANCE

Disconnect the pulse generator wires. Measure the resistance between the blue/ yellow and green wires.

RESISTANCE: 90-110 Ω



IGNITION TIMING

Remove the timing hole cap.

Connect a timing light.

Start the engine and allow it to idle.

IDLE (1,500 rpm): F mark should be aligned with index mark.

